

## SUBJECT INDEX TO VOLUME 115

### Astrometry

*Hipparcos* Subdwarf Parallaxes: Metal-rich Clusters and the Thick Disk — I. Neill Reid; **115**(1), 204–228

Parallaxes and Proper Motions of Prototypes of Astrophysically Interesting Classes of Stars — Virginia Trimble and Arunav Kundu; **115**(1), 358–360

High-Precision Algorithms for Astrometry: A Comparison of Two Approaches — George H. Kaplan; **115**(1), 361–372

The Southern Proper Motion Program. I. Magnitude/Equation Correction — Terrence M. Girard, Imants Platais, Vera Kozhurina-Platais, William F. van Altena, and Carlos E. López; **115**(2), 855–867

The AC 2000: The Astrographic Catalogue on the System Defined by the *Hipparcos* Catalogue — S. E. Urban, T. E. Corbin, G. L. Wycoff, J. C. Martin, E. S. Jackson, M. I. Zacharias, and D. M. Hall; **115**(3), 1212–1223

The Proper Motion of NGC 6522 in Baade's Window — Donald M. Temdrup, Piotr Popowski, Andrew Gould, R. Michael Rich, and Elaine M. Sadler; **115**(4), 1476–1482

The Solar Neighborhood. V. *VRI* Photometry of Southern Nearby Star Candidates — Richard J. Patterson, Philip A. Ianna, and Michael C. Begam; **115**(4), 1648–1652

Astrometric Observations of the Jovian Outer Satellites for 1990–1992 — Tsuko Nakamura and Goro Sasaki; **115**(4), 1664–1666

The ACT Reference Catalog — S. E. Urban, T. E. Corbin, and G. L. Wycoff; **115**(5), 2161–2166

The HR 1614 Group and *Hipparcos* Astrometry — Olin J. Eggen; **116**(6), 2453–2458

### Catalogs

High-Precision Algorithms for Astrometry: A Comparison of Two Approaches — George H. Kaplan; **115**(1), 361–372

The AC 2000: The Astrographic Catalogue on the System Defined by the *Hipparcos* Catalogue — S. E. Urban, T. E. Corbin, G. L. Wycoff, J. C. Martin, E. S. Jackson, M. I. Zacharias, and D. M. Hall; **115**(3), 1212–1223

The NRAO VLA Sky Survey — J. J. Condon, W. D. Cotton, E. W. Greisen, Q. F. Yin, R. A. Perley, G. B. Taylor, and J. J. Broderick; **115**(5), 1693–1716

The ACT Reference Catalog — S. E. Urban, T. E. Corbin, and G. L. Wycoff; **115**(5), 2161–2166

### Celestial Mechanics, Stellar Dynamics

Collisional Probability of Periodic Comets with the Terrestrial Planets: An Invalid Case of Analytic Formulation — T. Nakamura and H. Kurahashi; **115**(2), 848–854

*Hubble Space Telescope* Astrometric Observations and Orbital Mean Motion Corrections for the Inner Uranian Satellites — Dan Pascu, James R. Rohde, P. Kenneth Seidelmann, Eddie N. Wells, Charles T. Kowal, Ben H. Zellner, Alex D. Storrs, Douglas G. Currie, and Daniel M. Dowling; **115**(3), 1190–1194

Resonances in the Early Evolution of the Earth-Moon System — Jihad Touma and Jack Wisdom; **115**(4), 1653–1663

A Semiautomated Sky Survey for Slow-moving Objects Suitable for a Pluto

Express Mission Encounter — Chadwick Trujillo and David Jewitt; **115**(4), 1680–1687

Large Kuiper Belt Objects: The Mauna Kea 8K CCD Survey — David Jewitt, Jane Luu, and Chadwick Trujillo; **115**(5), 2125–2135

The Orbital Evolution of Near-Earth Asteroid 3753 — Paul A. Wiegert, Kimmo A. Innanen, and Seppo Mikkola; **115**(6), 2604–2613

### Comets: General

Collisional Probability of Periodic Comets with the Terrestrial Planets: An Invalid Case of Analytic Formulation — T. Nakamura and H. Kurahashi; **115**(2), 848–854

Optical-Infrared Spectral Diversity in the Kuiper Belt — David Jewitt and Jane Luu; **115**(4), 1667–1670

### Comets: Individual

#### Hale-Bopp 1995 O1

OH Observations of Comet Hale-Bopp at 1.667 GHz and Maser Amplification of a Background Source by the Comet — John Galt; **115**(3), 1200–1205

### Cosmology: Dark Matter

Kinematics of the Hercules Supercluster — Pauline Barmby and John P. Huchra; **115**(1), 6–25

Properties of Very Luminous Galaxies — A. Cappi, L. N. da Costa, C. S. Maurogordato, and P. S. Pellegrini; **115**(6), 2250–2263

The Demography of Massive Dark Objects in Galaxy Centers — John Magorrian, Scott Tremaine, Douglas Richstone, Ralf Bender, Gary Bower, Alan Dressler, S. M. Faber, Karl Gebhardt, Richard Green, Carl Grillmair, John Kormendy, and Tod Lauer; **115**(6), 2285–2305

### Cosmology: Distance Scale

Redshifts of the Gravitational Lenses B1422+231 and PG 1115+080 — John L. Tonry; **115**(1), 1–5

Keck Spectroscopy of Three Gravitational Lens Systems Discovered in the JVAS and CLASS Surveys — Christopher D. Fassnacht and Judith G. Cohen; **115**(2), 377–382

Seeking the Local Convergence Depth. II. Tully-Fisher Observations of the Clusters A114, A119, A194, A2295, A2457, A2806, A3193, A3381, and A3744 — Daniel A. Dale, Riccardo Giovanelli, Martha P. Haynes, Marco Scoggio, Eduardo Hardy, and Luis E. Campusano; **115**(2), 418–435

DIRECT Distances to Nearby Galaxies Using Detached Eclipsing Binaries and Cepheids. II. Variables in the Field M31A — K. Z. Stanek, J. Kaluzny, M. Krockenberger, D. D. Sasselov, J. L. Tonry, and M. Mateo; **115**(5), 1894–1915

### Cosmology: Early Universe

High- $z$  Ly $\alpha$  Emitters. I. A Blank-Field Search for Objects near Redshift  $z = 3.4$  in and around the Hubble Deep Field and the Hawaii Deep Field SSA 22 — Lennox L. Cowie and Esther M. Hu; **115**(4), 1319–1328

Optical-Infrared Spectral Energy Distributions of  $z > 2$  Lyman Break Galaxies — Marcin Sawicki and H. K. C. Yee; **115**(4), 1329–1339

The Redshift Evolution of the Metagalactic Ionizing Flux Inferred from

Metal Line Ratios in the Lyman Forest — Antoinette Songaila; **115**(6), 2184–2205

## Cosmology: Gravitational Lensing

Redshifts of the Gravitational Lenses B1422+231 and PG 1115+080 — John L. Tonry; **115**(1), 1–5

Keck Spectroscopy of Three Gravitational Lens Systems Discovered in the JVAS and CLASS Surveys — Christopher D. Fassnacht and Judith G. Cohen; **115**(2), 377–382

Two Close Separation Quasar-Quasar Pairs in the Large Bright Quasar Survey — Paul C. Hewett, Craig B. Foltz, Margaret E. Harding, and Geraint F. Lewis; **115**(2), 383–390

The First FIRST Gravitationally Lensed Quasar: FBQ 0951+2635 — Paul L. Schechter, Michael D. Gregg, Robert H. Becker, David J. Helfand, and Richard L. White; **115**(4), 1371–1376

The Gravitational Lens MG 0414+0534: A Link between Red Galaxies and Dust — B. A. McLeod, G. M. Bernstein, M. J. Rieke, and D. W. Weedman; **115**(4), 1377–1382

Detection of the Galaxy Lensing the Doubly Imaged Quasar SBS 1520+530 — David Crampton, Paul L. Schechter, and J.-L. Beuzit; **115**(4), 1383–1387

## Cosmology: Large-Scale Structure of Universe

The Mount Stromlo Abell Cluster Supernova Search — David J. Reiss, Lisa M. Germany, Brian P. Schmidt, and C. W. Stubbs; **115**(1), 26–36

Southern Sky Redshift Survey: Clustering of Local Galaxies — Christopher N. A. Willmer, Luiz Nicolaci da Costa, and Paulo S. Pellegrini; **115**(3), 869–884

On Variational Dynamics in Redshift Space — Inga M. Schmoldt and Prasenjit Saha; **115**(6), 2231–2236

Properties of Very Luminous Galaxies — A. Cappi, L. N. da Costa, C. Benoist, S. Maurogordato, and P. S. Pellegrini; **115**(6), 2250–2263

## Cosmology: Miscellaneous

The He II Opacity of the Ly $\alpha$  Forest and the Intergalactic Medium — Wei Zheng, Arthur E. Davidsen, and Gerard A. Kriss; **115**(2), 391–396

## Cosmology: Observations

Kinematics of the Hercules Supercluster — Pauline Barmby and John P. Huchra; **115**(1), 6–25

The Mount Stromlo Abell Cluster Supernova Search — David J. Reiss, Lisa M. Germany, Brian P. Schmidt, and C. W. Stubbs; **115**(1), 26–36

Seeking the Local Convergence Depth. II. Tully-Fisher Observations of the Clusters A114, A119, A194, A2295, A2457, A2806, A3193, A3381, and A3744 — Daniel A. Dale, Riccardo Giovanelli, Martha P. Haynes, Marco Scoggio, Eduardo Hardy, and Luis E. Campusano; **115**(2), 418–435

Southern Sky Redshift Survey: Clustering of Local Galaxies — Christopher N. A. Willmer, Luiz Nicolaci da Costa, and Paulo S. Pellegrini; **115**(3), 869–884

High- $z$  Ly $\alpha$  Emitters. I. A Blank-Field Search for Objects near Redshift  $z = 3.4$  in and around the Hubble Deep Field and the Hawaii Deep Field SSA 22 — Lennox L. Cowie and Esther M. Hu; **115**(4), 1319–1328

Optical-Infrared Spectral Energy Distributions of  $z > 2$  Lyman Break Galaxies — Marcin Sawicki and H. K. C. Yee; **115**(4), 1329–1339

Early-Type Galaxies in the Hubble Deep Field: The  $\langle \mu_r \rangle - r$  Relation and the Lack of Large Galaxies at High Redshift — Giovanni Fasano, Stefano Cristiani, Stephane Arnouts, and Michele Filippi; **115**(4), 1400–1411

The Photometric Redshift Distribution and Evolutionary Properties of Galaxies up to  $z \sim 4.5$  in the Field of the Quasar BR 1202–0725 — E. Giallongo, S. D'Odorico, A. Fontana, S. Cristiani, E. Egami, E. Hu, and R. G. McMahon; **115**(6), 2169–2183

Properties of Very Luminous Galaxies — A. Cappi, L. N. da Costa, C. Benoist, S. Maurogordato, and P. S. Pellegrini; **115**(6), 2250–2263

## Earth

Resonances in the Early Evolution of the Earth-Moon System — Jihad Touma and Jack Wisdom; **115**(4), 1653–1663

## Editorials, Notices

Editorial: Introducing the Electronic AJ — Paul Hodge; **115**(1), i

## Errata, Addenda

Addendum: The Dwarf Irregular Galaxy Sextans A. II. Recent Star Formation Activity [Astron. J. **114**, 2527 (1997)] — Robbie C. Dohm-Palmer, Evan D. Skillman, A. Saha, E. Tolstoy, Mario Mateo, J. Gallagher, J. Hoessel, C. Chiosi, and R. J. Dufour; **115**(1), 152–153

Erratum: "The QSO Evolution Derived from the HBQS and Other Complete QSO Surveys" [Astron. J. **113**, 1517 (1997)] — Fabio La Franca and Stefano Cristiani; **115**(4), 1688

Erratum: "Planetary Nebulae in the Globular Clusters Pal 6 and NGC 6441" [Astron. J. **114**, 2611 (1997)] — George H. Jacoby, Jon A. Morse, L. Keller Fullerton, K. B. Kwitter, and R. B. C. Henry; **115**(4), 1688

## Galaxies: Abundances

The N/Si Abundance Ratio in 15 Damped Ly $\alpha$  Galaxies: Implications for the Origin of Nitrogen — Limin Lu, Wallace L. W. Sargent, and Thomas A. Barlow; **115**(1), 55–61

*Hubble Space Telescope* Observations of the Draco Dwarf Spheroidal Galaxy — Carl J. Grillmair, Jeremy R. Mould, Jon A. Holtzman, Guy Worthey, Gilda E. Ballester, Christopher J. Burrows, John T. Clarke, David Crisp, Robin W. Evans, John S. Gallagher III, Richard E. Griffiths, J. Jeff Hester, John G. Hoessel, Paul A. Scowen, Karl R. Stapelfeldt, John T. Trauger, Alan M. Watson, and James A. Westphal; **115**(1), 144–151

Dwarf Elliptical Galaxies in the M81 Group: The Structure and Stellar Populations of BK5N and F8D1 — Nelson Caldwell, Taft E. Armandroff, G. S. Da Costa, and Patrick Seitzer; **115**(2), 535–558

Washington Photometry of the Globular Cluster System of NGC 4472. II. The Luminosity Function and Spatial Structure — Myung Gyon Lee, Eunhyeuk Kim, and Doug Geisler; **115**(3), 947–959

Keck HIRES Abundances in the Dwarf Spheroidal Galaxy Draco — Matthew D. Shetrone, Michael Bolte, and Peter B. Stetson; **115**(5), 1888–1893

Ca II Triplet Spectroscopy of Giants in Small Magellanic Cloud Star Clusters: Abundances, Velocities, and the Age-Metallicity Relation — G. S. Da Costa and D. Hatzidimitriou; **115**(5), 1934–1945

An Old Cluster in NGC 6822 — Judith G. Cohen and John P. Blakeslee; **115**(6), 2356–2358

## Galaxies: Active

Ringlike Structure in the Radio Lobe of MG 0248+0641 — Samuel R. Conner, Asantha R. Cooray, André B. Fletcher, Bernard F. Burke, Joseph Lehar, Peter M. Garnavich, Tom W. B. Muxlow, Peter Thomasson, and John P. Blakeslee; **115**(1), 37–48

Search for Free-Free Absorption Cutoffs from Tori in Three Type 2 Active Galactic Nuclei — Richard Barvainis and Colin Lonsdale; **115**(3), 885–889

The Ana  
Imag  
895–

Chemica  
Gala  
Calz

A Subki  
J. S.

The Sub  
Activ  
A. K.  
D. L.  
Cost  
A. J.  
Gou

K-Band  
R. C.  
M. V.

Sub-Mil  
Kell  
1295

New Op  
Image  
Stefan  
Sign

Spectra  
Sur  
Ch

Deep H  
— M.  
Grill  
John  
Rich  
Karl  
177

Gala

The De  
Eric  
Lau  
125

A 5 G  
II. —  
Reyn  
D-1  
Ting  
D. V.  
115

Broadb  
—  
Bel  
Ter  
224

Gala

3C 27  
Hubble  
Rec  
Ne

Gala  
The Mo  
Lis

- The Anatomy of a Radio Source Hot Spot: Very Large Baseline Array Imaging of 3C 205 — Colin J. Lonsdale and Peter D. Barthel; **115**(3), 895–908
- Chemical Abundance Calibrations for the Narrow-Line Region of Active Galaxies — Thaisa Storchi-Bergmann, Henrique R. Schmitt, Daniela Calzetti, and Anne L. Kinney; **115**(3), 909–914
- A Subkiloparsec Disk in Markarian 231 — C. L. Carilli, J. M. Wrobel, and J. S. Ulvestad; **115**(3), 928–937
- The Subparsec-Scale Structure and Evolution of Centaurus A: The Nearest Active Radio Galaxy — S. J. Tingay, D. L. Jauncey, J. E. Reynolds, A. K. Tzioumis, E. A. King, R. A. Preston, D. L. Jones, D. W. Murphy, D. L. Meier, T. D. van Ommen, P. M. McCulloch, S. P. Ellingsen, M. E. Costa, P. G. Edwards, J. E. J. Lovell, G. D. Nicolson, J. F. H. Quick, A. J. Kenball, V. Migenes, P. Harbison, P. A. Jones, G. L. White, R. G. Gough, R. H. Ferris, M. W. Sinclair, and R. W. Clay; **115**(3), 960–974
- K-Band Imaging of 52 B3-VLA Quasars: Nucleus and Host Properties — R. Carballo, S. F. Sánchez, J. I. González-Serrano, C. R. Benn, and M. Vigotti; **115**(4), 1234–1252
- Sub-Milliarcsecond Imaging of Quasars and Active Galactic Nuclei — K. I. Kellermann, R. C. Vermeulen, J. A. Zensus, and M. H. Cohen; **115**(4), 1295–1318
- New Optical Fields and Candidates of 10 3C Radio Sources. I. The *R*-Band Images — André R. Martel, William B. Sparks, Duccio Macchetto, Stefi A. Baum, John A. Biretta, Daniel Golombek, Patrick J. McCarthy, Sigrid de Koff, and George K. Miley; **115**(4), 1348–1356
- Spectral Observations of Faint Markarian Galaxies of the Second Byurakan Survey. II. — L. Carrasco, H. M. Tovmassian, J. A. Stepanian, V. H. Chavushyan, L. K. Erastova, and J. R. Valdés; **115**(5), 1717–1724
- Deep *Hubble Space Telescope* Observations of Star Clusters in NGC 1275 — Matthew N. Carlson, Jon A. Holtzman, Alan M. Watson, Carl J. Grillmair, Jeremy R. Mould, Gilda E. Ballester, Christopher J. Burrows, John T. Clarke, David Crisp, Robin W. Evans, John S. Gallagher III, Richard E. Griffiths, J. Jeff Hester, John G. Hoessel, Paul A. Scowen, Karl R. Stapelfeldt, John T. Trauger, and James A. Westphal; **115**(5), 1778–1790
- ### Galaxies: BL Lacertae Objects: General
- The Deep X-Ray Radio Blazar Survey. I. Methods and First Results — Eric S. Perlman, Paolo Padovani, Paolo Giommi, Rita Sambruna, Laurence R. Jones, Anastasios Tzioumis, and John Reynolds; **115**(4), 1253–1294
- A 5 GHz Southern Hemisphere VLBI Survey of Compact Radio Sources. II. — Z.-Q. Shen, T.-S. Wan, J. M. Moran, D. L. Jauncey, J. E. Reynolds, A. K. Tzioumis, R. G. Gough, R. H. Ferris, M. W. Sinclair, D.-R. Jiang, X.-Y. Hong, S.-G. Liang, P. G. Edwards, M. E. Costa, S. J. Tingay, P. M. McCulloch, J. E. J. Lovell, E. A. King, G. D. Nicolson, D. W. Murphy, D. L. Meier, T. D. van Ommen, and G. L. White; **115**(4), 1357–1370
- Broadband Optical Observations of BL Lacertae during the 1997 Outburst — James R. Webb, Ian Freedman, Emily Howard, Feng Ma, Michelle Belfort, Heather Rave, Ken Rumsey, Susan Nicol, Jessica Krick, Terry D. Oswalt, Daniel Marshall, and Tim Robishaw; **115**(6), 2244–2249
- ### Galaxies: BL Lacertae Objects: Individual
- #### 3C 279
- Hubble Space Telescope* Spectra of 3C 279: A Lyman Limit System at Low Redshift — John T. Stocke, Steve Penton, Michael Harvanek, W. A. Neely, and J. Chris Blades; **115**(2), 451–459
- ### Galaxies: Clusters: General
- The Mount Stromlo Abell Cluster Supernova Search — David J. Reiss, Lisa M. Germany, Brian P. Schmidt, and C. W. Stubbs; **115**(1), 26–36
- Study of a Slice at +9° to +15° of Declination. I. The Neutral Hydrogen Content of Galaxies in Loose Groups — M. A. G. Maia, C. N. A. Willmer, and L. N. da Costa; **115**(1), 49–54
- Observations of <sup>12</sup>CO ( $J = 1-0$ ) in 44 Cluster Galaxies — T. E. Lavezzi and J. M. Dickey; **115**(2), 405–417
- Southern Sky Redshift Survey: Clustering of Local Galaxies — Christopher N. A. Willmer, Luiz Nicolaci da Costa, and Paulo S. Pellegrini; **115**(3), 869–884
- The Anatomy of a Radio Source Hot Spot: Very Large Baseline Array Imaging of 3C 205 — Colin J. Lonsdale and Peter D. Barthel; **115**(3), 895–908
- Radio Sources in Galaxy Clusters at 28.5 GHz — Asantha R. Cooray, Laura Grego, William L. Holzapfel, Marshall Joy, and John E. Carlstrom; **115**(4), 1388–1399
- The Identification of Quasars behind Elliptical Galaxies and Clusters of Galaxies — Patricia M. Knezek and Joel N. Bregman; **115**(5), 1737–1744
- ### Galaxies: Clusters: Individual
- #### Coma
- Low-Luminosity Early-Type Galaxies in the Coma Cluster: Variations in Spectral Properties — Nelson Caldwell and James A. Rose; **115**(4), 1423–1432
- #### Fornax
- FCC 35 and Its H I Companion: Multiwavelength Observations and Interpretation — M. E. Putman, M. Bureau, J. R. Mould, L. Staveley-Smith, and K. C. Freeman; **115**(6), 2345–2355
- #### Hercules
- Kinematics of the Hercules Supercluster — Pauline Barmby and John P. Huchra; **115**(1), 6–25
- #### M81
- Dwarf Elliptical Galaxies in the M81 Group: The Structure and Stellar Populations of BK5N and F8D1 — Nelson Caldwell, Taft E. Armandroff, G. S. Da Costa, and Patrick Seitzer; **115**(2), 535–558
- #### NGC 1399
- Radial Velocities of Globular Clusters in the Giant Elliptical Galaxy NGC 1399 — Dante Minniti, Markus Kissler-Patig, Paul Goudfrooij, and Georges Meylan; **115**(1), 121–129
- ### Galaxies: Compact
- The Complex Kinematics of the Neutral Hydrogen Associated with I Zw 18 — Liese van Zee, David Westpfahl, and Martha P. Haynes; **115**(3), 1000–1015
- ### Galaxies: Distances and Redshifts
- Optical Light Curves of the Type Ia Supernovae SN 1990N and SN 1991T — P. Lira, Nicholas B. Suntzeff, M. M. Phillips, Mario Hamuy, José Maza, R. A. Schommer, R. C. Smith, Lisa A. Wells, R. Avilés, J. A. Baldwin, J. H. Elias, L. González, A. Layden, M. Navarrete, P. Ugarte, Alistair R. Walker, Gerard M. Williger, F. K. Baganoff, Arlin P. S. Crofts, R. Michael Rich, N. D. Tyson, A. Dey, P. Guhathakurta, J. Hibbard, Y.-C. Kim, Daniel M. Rehner, E. Siciliano, Joshua Roth, Patrick Seitzer, and T. B. Williams; **115**(1), 234–246
- Keck Spectroscopy of Three Gravitational Lens Systems Discovered in the JVSS and CLASS Surveys — Christopher D. Fassnacht and Judith G. Cohen; **115**(2), 377–382
- Seeking the Local Convergence Depth. II. Tully-Fisher Observations of the Clusters A114, A119, A194, A2295, A2457, A2806, A3193, A3381, and A3744 — Daniel A. Dale, Riccardo Giovanelli, Martha P. Haynes, Marco Scoggino, Eduardo Hardy, and Luis E. Campusano; **115**(2), 418–435

Variable Stars in the Holmberg II Dwarf Galaxy — John G. Hoessel, A. Saha, and G. Edward Danielson; **115**(2), 573–583

DIRECT Distances to Nearby Galaxies Using Detached Eclipsing Binaries and Cepheids. I. Variables in the Field M31B — J. Kaluzny, K. Z. Stanek, M. Krockenberger, D. D. Sasselov, J. L. Tonry, and M. Mateo; **115**(3), 1016–1044

Deep Spectroscopy in the Field of 3C 212 — Alan Stockton and Susan E. Ridgway; **115**(4), 1340–1347

A Blind Test of Photometric Redshift Prediction — David W. Hogg, Judith G. Cohen, Roger Blandford, Stephen D. J. Gwyn, F. D. A. Hartwick, B. Mobasher, Paula Mazzei, Marcin Sawicki, Huan Lin, H. K. C. Yee, Andrew J. Connolly, Robert J. Brunner, Istvan Csabai, Mark Dickinson, Mark U. SubbaRao, Alexander S. Szalay, Alberto Fernández-Soto, Kenneth M. Lanzetta, and Amos Yahil; **115**(4), 1418–1422

The Distance to the M31 Globular Cluster System — Stephen Holland; **115**(5), 1916–1920

The Photometric Redshift Distribution and Evolutionary Properties of Galaxies up to  $z \approx 4.5$  in the Field of the Quasar BR 1202–0725 — E. Giallongo, S. D'Odorico, A. Fontana, S. Cristiani, E. Egami, E. Hu, and R. G. McMahon; **115**(6), 2169–2183

On Variational Dynamics in Redshift Space — Inga M. Schmoldt and Prasenjit Saha; **115**(6), 2231–2236

## Galaxies: Dwarf

Addendum: The Dwarf Irregular Galaxy Sextans A. II. Recent Star Formation Activity [Astron. J. **114**, 2527 (1997)] — Robbie C. Dohm-Palmer, Evan D. Skillman, A. Saha, E. Tolstoy, Mario Mateo, J. Gallagher, J. Hoessel, C. Chiosi, and R. J. Dufour; **115**(1), 152–153

Dwarf Elliptical Galaxies in the M81 Group: The Structure and Stellar Populations of BK5N and F8D1 — Nelson Caldwell, Taft E. Armandroff, G. S. Da Costa, and Patrick Seitzer; **115**(2), 535–558

The Complex Kinematics of the Neutral Hydrogen Associated with I Zw 18 — Liese van Zee, David Westpfahl, and Martha P. Haynes; **115**(3), 1000–1015

Low-Luminosity Early-Type Galaxies in the Coma Cluster: Variations in Spectral Properties — Nelson Caldwell and James A. Rose; **115**(4), 1423–1432

The Star Formation History of the Local Group Dwarf Elliptical Galaxy NGC 185. I. Stellar Content — D. Martínez-Delgado and A. Aparicio; **115**(4), 1462–1471

Dwarf Cepheids in the Carina Dwarf Spheroidal Galaxy — Mario Mateo, Denise Hurley-Keller, and James Nemec; **115**(5), 1856–1868

A Wide Field Planetary Camera 2 Study of the Resolved Stellar Population of the Pegasus Dwarf Irregular Galaxy (DDO 216) — J. S. Gallagher, E. Tolstoy, Robbie C. Dohm-Palmer, E. D. Skillman, A. A. Cole, J. G. Hoessel, A. Saha, and M. Mateo; **115**(5), 1869–1887

Keck HIRES Abundances in the Dwarf Spheroidal Galaxy Draco — Matthew D. Shetrone, Michael Bolte, and Peter B. Stetson; **115**(5), 1888–1893

An Old Cluster in NGC 6822 — Judith G. Cohen and John P. Blakeslee; **115**(6), 2356–2358

A V and I CCD Mosaic Survey of the Ursa Minor Dwarf Spheroidal Galaxy — J. T. Kleyna, M. J. Geller, S. J. Kenyon, M. J. Kurtz, and J. R. Thorstensen; **115**(6), 2359–2368

Placing the Fornax and Sagittarius Dwarf Spheroidal Globular Clusters in the Horizontal-Branche Type versus Metallicity Diagram — Edgar O. Smith, R. Michael Rich, and James D. Neill; **115**(6), 2369–2373

## Galaxies: Elliptical and Lenticular, cD

Hubble Space Telescope Observations of the Draco Dwarf Spheroidal Galaxy — Carl J. Grillmair, Jeremy R. Mould, Jon A. Holtzman, Guy Worthey, Gilda E. Ballester, Christopher J. Burrows, John T. Clarke, David Crisp, Robin W. Evans, John S. Gallagher III, Richard E. Griffiths, J. Jeff Hester, John G. Hoessel, Paul A. Scowen, Karl R. Stapelfeldt, John T. Trauger, Alan M. Watson, and James A. Westphal; **115**(1), 144–151

Washington Photometry of the Globular Cluster System of NGC 4472. II. The Luminosity Function and Spatial Structure — Myung Gyoon Lee, Eunhyuk Kim, and Doug Geisler; **115**(3), 947–959

Early-Type Galaxies in the Hubble Deep Field: The  $\langle \mu_e \rangle - r_e$  Relation and the Lack of Large Galaxies at High Redshift — Giovanni Fasano, Stefano Cristiani, Stephane Arnouts, and Michele Filippi; **115**(4), 1400–1411

The Star Formation History of the Local Group Dwarf Elliptical Galaxy NGC 185. I. Stellar Content — D. Martínez-Delgado and A. Aparicio; **115**(4), 1462–1471

M87, Globular Clusters, and Galactic Winds: Issues in Giant Galaxy Formation — William E. Harris, Gretchen L. H. Harris, and Dean E. McLaughlin; **115**(5), 1801–1822

## Galaxies: Evolution

Hubble Space Telescope Observations of the Draco Dwarf Spheroidal Galaxy — Carl J. Grillmair, Jeremy R. Mould, Jon A. Holtzman, Guy Worthey, Gilda E. Ballester, Christopher J. Burrows, John T. Clarke, David Crisp, Robin W. Evans, John S. Gallagher III, Richard E. Griffiths, J. Jeff Hester, John G. Hoessel, Paul A. Scowen, Karl R. Stapelfeldt, John T. Trauger, Alan M. Watson, and James A. Westphal; **115**(1), 144–151

Addendum: The Dwarf Irregular Galaxy Sextans A. II. Recent Star Formation Activity [Astron. J. **114**, 2527 (1997)] — Robbie C. Dohm-Palmer, Evan D. Skillman, A. Saha, E. Tolstoy, Mario Mateo, J. Gallagher, J. Hoessel, C. Chiosi, and R. J. Dufour; **115**(1), 152–153

The Complex Kinematics of the Neutral Hydrogen Associated with I Zw 18 — Liese van Zee, David Westpfahl, and Martha P. Haynes; **115**(3), 1000–1015

K-Band Imaging of 52 B3-VLA Quasars: Nucleus and Host Properties — R. Carballo, S. F. Sánchez, J. I. González-Serrano, C. R. Benn, and M. Vigotti; **115**(4), 1234–1252

High- $z$  Ly $\alpha$  Emitters. I. A Blank-Field Search for Objects near Redshift  $z = 3.4$  in and around the Hubble Deep Field and the Hawaii Deep Field SSA 22 — Lennox L. Cowie and Esther M. Hu; **115**(4), 1319–1328

The Gravitational Lens MG 0414+0534: A Link between Red Galaxies and Dust — B. A. McLeod, G. M. Bernstein, M. J. Rieke, and D. W. Weedman; **115**(4), 1377–1382

Early-Type Galaxies in the Hubble Deep Field: The  $\langle \mu_e \rangle - r_e$  Relation and the Lack of Large Galaxies at High Redshift — Giovanni Fasano, Stefano Cristiani, Stephane Arnouts, and Michele Filippi; **115**(4), 1400–1411

Galaxies with Spiral Structure up to  $z \approx 0.87$ : Limits on  $M/L$  and the Stellar Velocity Dispersion — A. C. Quillen and V. L. Sarajedini; **115**(4), 1412–1417

Low-Luminosity Early-Type Galaxies in the Coma Cluster: Variations in Spectral Properties — Nelson Caldwell and James A. Rose; **115**(4), 1423–1432

The Star Formation Properties of Disk Galaxies: H $\alpha$  Imaging of Galaxies in the Coma Supercluster — Giuseppe Gavazzi, Barbara Catinella, Luis Carrasco, Alessandro Boselli, and Alessandra Contursi; **115**(5), 1745–1777

M87, Globular Clusters, and Galactic Winds: Issues in Giant Galaxy Formation — William E. Harris, Gretchen L. H. Harris, and Dean E. McLaughlin; **115**(5), 1801–1822

The Star Formation History of the Carina Dwarf Galaxy — Denise Hurley-Keller, Mario Mateo, and James Nemec; **115(5)**, 1840–1855

The Photometric Redshift Distribution and Evolutionary Properties of Galaxies up to  $z \sim 4.5$  in the Field of the Quasar BR 1202–0725 — E. Giallongo, S. D'Odorico, A. Fontana, S. Cristiani, E. Egami, E. Hu, and R. G. McMahon; **115(6)**, 2169–2183

The High-Redshift H $\alpha$  II Gunn-Peterson Effect: Implications and Future Prospects — Mark A. Fardal, Mark L. Giroux, and J. Michael Shull; **115(6)**, 2206–2230

## Galaxies: Formation

Star Formation at  $z = 4.7$  in the Environment of the Quasar BR 1202–07 — A. Fontana, S. D'Odorico, E. Giallongo, S. Cristiani, G. Monnet, and P. Petitjean; **115(4)**, 1225–1229

High- $z$  Ly $\alpha$  Emitters. I. A Blank-Field Search for Objects near Redshift  $z = 3.4$  in and around the Hubble Deep Field and the Hawaii Deep Field SSA 22 — Lennox L. Cowie and Esther M. Hu; **115(4)**, 1319–1328

The Star Formation Properties of Disk Galaxies: H $\alpha$  Imaging of Galaxies in the Coma Supercluster — Giuseppe Gavazzi, Barbara Catinella, Luis Carrasco, Alessandro Boselli, and Alessandra Contursi; **115(5)**, 1745–1777

The Redshift Evolution of the Metagalactic Ionizing Flux Inferred from Metal Line Ratios in the Lyman Forest — Antoinette Songaila; **115(6)**, 2184–2205

Properties of Very Luminous Galaxies — A. Cappi, L. N. da Costa, C. Benoist, S. Maurogordato, and P. S. Pellegrini; **115(6)**, 2250–2263

## Galaxies: Fundamental Parameters

Low-Luminosity Early-Type Galaxies in the Coma Cluster: Variations in Spectral Properties — Nelson Caldwell and James A. Rose; **115(4)**, 1423–1432

On the Form of the H II Region Luminosity Function — M. S. Oey and C. J. Clarke; **115(4)**, 1543–1553

Properties of Very Luminous Galaxies — A. Cappi, L. N. da Costa, C. Benoist, S. Maurogordato, and P. S. Pellegrini; **115(6)**, 2250–2263

Spiral Galaxies with WFPC2. III. Nuclear Cusp Slopes — C. M. Carollo and M. Stiavelli; **115(6)**, 2306–2319

Spectroscopy of Globular Clusters in NGC 4472 — R. M. Sharples, S. E. Zepf, T. J. Bridges, D. A. Hanes, D. Carter, K. M. Ashman, and D. Geisler; **115(6)**, 2337–2344

## Galaxies: General

Galaxies Discovered behind the Milky Way by the Dwingeloo Obscured Galaxies Survey — P. A. Henning, R. C. Kraan-Korteweg, A. J. Rivers, A. J. Loan, O. Lahav, and W. B. Burton; **115(2)**, 584–591

## Galaxies: Halos

Properties of Very Luminous Galaxies — A. Cappi, L. N. da Costa, C. Benoist, S. Maurogordato, and P. S. Pellegrini; **115(6)**, 2250–2263

Placing the Fornax and Sagittarius Dwarf Spheroidal Globular Clusters in the Horizontal-Branch Type versus Metallicity Diagram — Edgar O. Smith, R. Michael Rich, and James D. Neill; **115(6)**, 2369–2373

## Galaxies: Individual

### Centaurus A

The Subparsec-Scale Structure and Evolution of Centaurus A: The Nearest Active Radio Galaxy — S. J. Tingay, D. L. Jauncey, J. E. Reynolds, A. K. Tzioumis, E. A. King, R. A. Preston, D. L. Jones, D. W. Murphy, D. L. Meier, T. D. van Ommen, P. M. McCulloch, S. P. Ellingsen, M. E.

Costa, P. G. Edwards, J. E. J. Lovell, G. D. Nicolson, J. F. H. Quick, A. J. Kemball, V. Migenes, P. Harbison, P. A. Jones, G. L. White, R. G. Gough, R. H. Ferris, M. W. Sinclair, and R. W. Clay; **115(3)**, 960–974

### Draco

*Hubble Space Telescope* Observations of the Draco Dwarf Spheroidal Galaxy — Carl J. Grillmair, Jeremy R. Mould, Jon A. Holtzman, Guy Worthey, Gilda E. Ballester, Christopher J. Burrows, John T. Clarke, David Crisp, Robin W. Evans, John S. Gallagher III, Richard E. Griffiths, J. Jeff Hester, John G. Hoessel, Paul A. Scowen, Karl R. Stapelfeldt, John T. Trauger, Alan M. Watson, and James A. Westphal; **115(1)**, 144–151

### FCC 35

FCC 35 and Its H I Companion: Multiwavelength Observations and Interpretation — M. E. Putman, M. Bureau, J. R. Mould, L. Staveley-Smith, and K. C. Freeman; **115(6)**, 2345–2355

### Fornax

Placing the Fornax and Sagittarius Dwarf Spheroidal Globular Clusters in the Horizontal-Branch Type versus Metallicity Diagram — Edgar O. Smith, R. Michael Rich, and James D. Neill; **115(6)**, 2369–2373

### IC 5063

A Radio Study of the Seyfert Galaxy IC 5063: Evidence for Fast Gas Outflow — R. Morganti, T. Oosterloo, and Z. Tsvetanov; **115(3)**, 915–927

### M31

DIRECT Distances to Nearby Galaxies Using Detached Eclipsing Binaries and Cepheids. I. Variables in the Field M31B — J. Kaluzny, K. Z. Stanek, M. Krockenberger, D. D. Sasselov, J. L. Tonry, and M. Mateo; **115(3)**, 1016–1044

DIRECT Distances to Nearby Galaxies Using Detached Eclipsing Binaries and Cepheids. II. Variables in the Field M31A — K. Z. Stanek, J. Kaluzny, M. Krockenberger, D. D. Sasselov, J. L. Tonry, and M. Mateo; **115(5)**, 1894–1915

The Distance to the M31 Globular Cluster System — Stephen Holland; **115(5)**, 1916–1920

The Stellar Populations of Pixels and Frames — Alvio Renzini; **115(6)**, 2459–2465

### M32

The Stellar Populations of Pixels and Frames — Alvio Renzini; **115(6)**, 2459–2465

### M49

Washington Photometry of the Globular Cluster System of NGC 4472. II. The Luminosity Function and Spatial Structure — Myung Gyoong Lee, Eunhyeuk Kim, and Doug Geisler; **115(3)**, 947–959

### MG 0248+0641

Ringlike Structure in the Radio Lobe of MG 0248+0641 — Samuel R. Conner, Asantha R. Cooray, André B. Fletcher, Bernard F. Burke, Joseph Lehár, Peter M. Garnavich, Tom W. B. Muxlow, Peter Thomasson, and John P. Blakeslee; **115(1)**, 37–48

### NGC 147

The Stellar Populations of Pixels and Frames — Alvio Renzini; **115(6)**, 2459–2465

### NGC 185

The Star Formation History of the Local Group Dwarf Elliptical Galaxy NGC 185. I. Stellar Content — D. Martínez-Delgado and A. Aparicio; **115(4)**, 1462–1471

### NGC 253

OH Satellite-Line Masers in the Nucleus of NGC 253 — D. T. Frayer, E. R. Seaquist, and D. A. Frair; **115(2)**, 559–572

**NGC 925**

*VRI* CCD Photometry of Supergiant Stars in the Barred Galaxies NGC 925 and NGC 1637 — Young-Jong Sohn and T. J. Davidge; **115**(1), 130–143

The H I Distribution and Dynamics in Two Late-Type Barred Spiral Galaxies: NGC 925 and NGC 1744 — D. J. Pisano, Eric M. Wilcots, and Bruce G. Elmegreen; **115**(3), 975–999

**NGC 972**

Massive Star Formation in the Infrared-bright Galaxy NGC 972 — Swara Ravindranath and Tushar P. Prabhu; **115**(6), 2320–2330

**NGC 1316**

Evolution of Gas and Stars in the Merger Galaxy NGC 1316 (Fornax A) — G. Mackie and G. Fabbiano; **115**(2), 514–524

**NGC 1380**

*ROSAT* Observations of X-Ray-faint S0 Galaxies: NGC 1380 — Eric M. Schlegel, Robert Petre, and Michael Loewenstein; **115**(2), 525–534

**NGC 1399**

Keck Spectroscopy of Globular Clusters around NGC 1399 — Markus Kissler-Patig, Jean P. Brodie, Linda L. Schroder, Duncan A. Forbes, Carl J. Grillmair, and John P. Huchra; **115**(1), 105–120

Radial Velocities of Globular Clusters in the Giant Elliptical Galaxy NGC 1399 — Dante Minniti, Markus Kissler-Patig, Paul Goudfrooij, and Georges Meylan; **115**(1), 121–129

**NGC 1637**

*VRI* CCD Photometry of Supergiant Stars in the Barred Galaxies NGC 925 and NGC 1637 — Young-Jong Sohn and T. J. Davidge; **115**(1), 130–143

**NGC 1744**

The H I Distribution and Dynamics in Two Late-Type Barred Spiral Galaxies: NGC 925 and NGC 1744 — D. J. Pisano, Eric M. Wilcots, and Bruce G. Elmegreen; **115**(3), 975–999

**NGC 3081**

NGC 3081: Surface Photometry and Kinematics of a Classic Resonance Ring Barred Galaxy — R. Buta and Guy B. Purcell; **115**(2), 484–501

**NGC 3377**

The Mass Distribution in the Elliptical Galaxy NGC 3377: Evidence for a  $2 \times 10^8 M_{\odot}$  Black Hole — John Kormendy, Ralf Bender, Aaron S. Evans, and Douglas Richstone; **115**(5), 1823–1839

**NGC 3628**

Star Formation in the Tidal Tail of the Leo Triplet Galaxy NGC 3628 — Frederick R. Chomey, Debra Meloy Elmegreen, Avram Mandell, and Joshua McDermott; **115**(6), 2331–2336

**NGC 3783**

The Metallicity and Dust Content of HVC 287.5+22.5+240: Evidence for a Magellanic Clouds Origin — Limin Lu, Blair D. Savage, Kenneth R. Sembach, Bart P. Wakker, Wallace L. W. Sargent, and Tom A. Oosterloo; **115**(1), 162–167

**NGC 4472**

Washington Photometry of the Globular Cluster System of NGC 4472. II. The Luminosity Function and Spatial Structure — Myung Gyoon Lee, Eunhyeuk Kim, and Doug Geisler; **115**(3), 947–959

**NGC 4485/4490**

Observations of a Tidal Tail in the Interacting Galaxies NGC 4485/4490 — Debra Meloy Elmegreen, Frederick R. Chomey, Benjamin D. Knowles, and Robert A. Wittenmyer; **115**(4), 1433–1437

**NGC 5033**

A Late-Time Optical Detection of SN 1985L in NGC 5033 — Robert A. Fesen; **115**(3), 1107–1110

**NGC 5128**

The Subparsec-Scale Structure and Evolution of Centaurus A: The Nearest Active Radio Galaxy — S. J. Tingay, D. L. Jauncey, J. E. Reynolds, A. K. Tzioumis, E. A. King, R. A. Preston, D. L. Jones, D. W. Murphy, D. L. Meier, T. D. van Ommeren, P. M. McCulloch, S. P. Ellingsen, M. E. Costa, P. G. Edwards, J. E. J. Lovell, G. D. Nicolson, J. F. H. Quick, A. J. Kemball, V. Migenes, P. Harbison, P. A. Jones, G. L. White, R. G. Gough, R. H. Ferris, M. W. Sinclair, and R. W. Clay; **115**(3), 960–974

**NGC 5846, NGC 5850**

An Optical and H I Study of NGC 5850: Victim of a High-Speed Encounter? — James L. Higdon, Ronald J. Buta, and Guy B. Purcell; **115**(1), 80–104

**NGC 6822**

An Old Cluster in NGC 6822 — Judith G. Cohen and John P. Blakeslee; **115**(6), 2356–2358

**NGC 7609**

Detailed Photometric Study of the Merging Group of Galaxies HCG 95 — J. Iglesias-Páramo and J. M. Vilchez; **115**(5), 1791–1800

**PKS 1322–427**

The Subparsec-Scale Structure and Evolution of Centaurus A: The Nearest Active Radio Galaxy — S. J. Tingay, D. L. Jauncey, J. E. Reynolds, A. K. Tzioumis, E. A. King, R. A. Preston, D. L. Jones, D. W. Murphy, D. L. Meier, T. D. van Ommeren, P. M. McCulloch, S. P. Ellingsen, M. E. Costa, P. G. Edwards, J. E. J. Lovell, G. D. Nicolson, J. F. H. Quick, A. J. Kemball, V. Migenes, P. Harbison, P. A. Jones, G. L. White, R. G. Gough, R. H. Ferris, M. W. Sinclair, and R. W. Clay; **115**(3), 960–974

**Sagittarius**

Placing the Fornax and Sagittarius Dwarf Spheroidal Globular Clusters in the Horizontal-Branch Type versus Metallicity Diagram — Edgar O. Smith, R. Michael Rich, and James D. Neill; **115**(6), 2369–2373

**Sextans A**

Addendum: The Dwarf Irregular Galaxy Sextans A. II. Recent Star Formation Activity [Astron. J. **114**, 2527 (1997)] — Robbie C. Dohm-Palmer, Evan D. Skillman, A. Saha, E. Tolstoy, Mario Mateo, J. Gallagher, J. Hoessel, C. Chiosi, and R. J. Dufour; **115**(1), 152–153

**Small Magellanic Cloud**

Ca II Triplet Spectroscopy of Giants in Small Magellanic Cloud Star Clusters: Abundances, Velocities, and the Age-Metallicity Relation — G. S. Da Costa and D. Hatzidimitriou; **115**(5), 1934–1945

**Ursa Minor**

A V and J CCD Mosaic Survey of the Ursa Minor Dwarf Spheroidal Galaxy — J. T. Kleyna, M. J. Geller, S. J. Kenyon, M. J. Kurtz, and J. R. Thorstensen; **115**(6), 2359–2368

**I Zw 18**

The Complex Kinematics of the Neutral Hydrogen Associated with I Zw 18 — Liese van Zee, David Westpfahl, and Martha P. Haynes; **115**(3), 1000–1015

**Galaxies: Interactions**

An Optical and H I Study of NGC 5850: Victim of a High-Speed Encounter? — James L. Higdon, Ronald J. Buta, and Guy B. Purcell; **115**(1), 80–104

The Amorphous Galaxy NGC 2777: H I Evidence for Tidal Interaction with a Faint Companion — David E. Hogg, Morton S. Roberts, Eric Schulman, and Patricia M. Knezek; **115**(2), 502–513

Evolution of Gas and Stars in the Merger Galaxy NGC 1316 (Fornax A) — G. Mackie and G. Fabbiano; **115**(2), 514–524

The Distribution of Mid- and Far-Infrared Emission in 10 Interacting Galaxy Systems — Howard A. Bushouse, C. M. Telesco, and Michael W. Werner; **115**(3), 938–946

Observations of a Tidal Tail in the Interacting Galaxies NGC 4485/4490 —

Debra M. and Robe

Detailed Photo

Star Formati

FCC 35 and

Galaxie

The He II C

Star Formati

The Redshift

The High-H

FCC 35 an

Galaxi

A Wide F

Galaxi

An Optic

Encou

Observat

The Inte

OH Sat

Galaxi

Chemica

A Radi

J. S

Debra Meloy Elmegreen, Frederick R. Chomey, Benjamin D. Knowles, and Robert A. Wittenmyer; **115(4)**, 1433–1437

Detailed Photometric Study of the Merging Group of Galaxies HCG 95 — J. Iglesias-Páramo and J. M. Vilchez; **115(5)**, 1791–1800

Star Formation in the Tidal Tail of the Leo Triplet Galaxy NGC 3628 — Frederick R. Chomey, Debra Meloy Elmegreen, Avram Mandell, and Joshua McDermott; **115(6)**, 2331–2336

FCC 35 and Its H I Companion: Multiwavelength Observations and Interpretation — M. E. Putman, M. Bureau, J. R. Mould, L. Staveley-Smith, and K. C. Freeman; **115(6)**, 2345–2355

## Galaxies: Intergalactic Medium

The He II Opacity of the Ly $\alpha$  Forest and the Intergalactic Medium — Wei Zheng, Arthur F. Davidsen, and Gerard A. Kriss; **115(2)**, 391–396

Star Formation at  $z = 4.7$  in the Environment of the Quasar BR 1202–07 — A. Fontana, S. D'Odorico, E. Giallongo, S. Cristiani, G. Monnet, and P. Petitjean; **115(4)**, 1225–1229

The Redshift Evolution of the Metagalactic Ionizing Flux Inferred from Metal Line Ratios in the Lyman Forest — Antoinette Songaila; **115(6)**, 2184–2205

The High-Redshift He II Gunn-Peterson Effect: Implications and Future Prospects — Mark A. Fardal, Mark L. Giroux, and J. Michael Shull; **115(6)**, 2206–2230

FCC 35 and Its H I Companion: Multiwavelength Observations and Interpretation — M. E. Putman, M. Bureau, J. R. Mould, L. Staveley-Smith, and K. C. Freeman; **115(6)**, 2345–2355

## Galaxies: Irregular

A Wide Field Planetary Camera 2 Study of the Resolved Stellar Population of the Pegasus Dwarf Irregular Galaxy (DDO 216) — J. S. Gallagher, E. Tolstoy, Robbie C. Dohm-Palmer, E. D. Skillman, A. A. Cole, J. G. Hoessel, A. Saha, and M. Mateo; **115(5)**, 1869–1887

## Galaxies: ISM

An Optical and H I Study of NGC 5850: Victim of a High-Speed Encounter? — James L. Higdon, Ronald J. Buta, and Guy B. Purcell; **115(1)**, 80–104

Observations of  $^{12}\text{CO}$  ( $J = 1-0$ ) in 44 Cluster Galaxies — T. E. Lavezzi and J. M. Dickey; **115(2)**, 405–417

The Intervening and Associated O VI Absorption-Line Systems in the Ultraviolet Spectrum of H1821+643 — Blair D. Savage, Todd M. Tripp, and Limin Lu; **115(2)**, 436–450

The Amorphous Galaxy NGC 2777: H I Evidence for Tidal Interaction with a Faint Companion — David E. Hogg, Morton S. Roberts, Eric Schulman, and Patricia M. Knezek; **115(2)**, 502–513

OH Satellite-Line Masers in the Nucleus of NGC 253 — D. T. Frayer, E. R. Seaquist, and D. A. Frail; **115(2)**, 559–572

Galaxies Discovered behind the Milky Way by the Dwingelo Obscured Galaxies Survey — P. A. Henning, R. C. Kraan-Korteweg, A. J. Rivers, A. J. Loan, O. Lahav, and W. B. Burton; **115(2)**, 584–591

Chemical Abundance Calibrations for the Narrow-Line Region of Active Galaxies — Thaisa Storchi-Bergmann, Henrique R. Schmitt, Daniela Calzetti, and Anne L. Kinney; **115(3)**, 909–914

A Radio Study of the Seyfert Galaxy IC 5063: Evidence for Fast Gas Outflow — R. Morganti, T. Oosterloo, and Z. Tsvetanov; **115(3)**, 915–927

A Subkiloparsec Disk in Markarian 231 — C. L. Carilli, J. M. Wrobel, and J. S. Ulvestad; **115(3)**, 928–937

The H I Distribution and Dynamics in Two Late-Type Barred Spiral Galaxies: NGC 925 and NGC 1744 — D. J. Pisano, Eric M. Wilcots, and Bruce G. Elmegreen; **115(3)**, 975–999

Attenuation Effects in Spiral Galaxies: Multiwavelength Photometry and Disk Radiative Transfer Models — L. E. Kuchinski, D. M. Terndrup, K. D. Gordon, and A. N. Witt; **115(4)**, 1438–1461

On the Form of the H II Region Luminosity Function — M. S. Oey and C. J. Clarke; **115(4)**, 1543–1553

Global Extinction in Spiral Galaxies — R. Brent Tully, Michael J. Pierce, Jia-Sheng Huang, Will Saunders, Marc A. W. Verheijen, and Peter L. Witchalls; **115(6)**, 2264–2272

## Galaxies: Jets

Ringlike Structure in the Radio Lobe of MG 0248+0641 — Samuel R. Conner, Asantha R. Cooray, André B. Fletcher, Bernard F. Burke, Joseph Lehár, Peter M. Garnavich, Tom W. B. Muxlow, Peter Thomasson, and John P. Blakeslee; **115(1)**, 37–48

The Anatomy of a Radio Source Hot Spot: Very Large Baseline Array Imaging of 3C 205 — Colin J. Lonsdale and Peter D. Barthel; **115(3)**, 895–908

Sub-Milliarcsecond Imaging of Quasars and Active Galactic Nuclei — K. I. Kellermann, R. C. Vermeulen, J. A. Zensus, and M. H. Cohen; **115(4)**, 1295–1318

## Galaxies: Kinematics and Dynamics

Asymmetry in High-Precision Global H I Profiles of Isolated Spiral Galaxies — Martha P. Haynes, David E. Hogg, Ronald J. Maddalena, Morton S. Roberts, and Liese van Zee; **115(1)**, 62–79

The H I Distribution and Dynamics in Two Late-Type Barred Spiral Galaxies: NGC 925 and NGC 1744 — D. J. Pisano, Eric M. Wilcots, and Bruce G. Elmegreen; **115(3)**, 975–999

The Complex Kinematics of the Neutral Hydrogen Associated with I Zw 18 — Liese van Zee, David Westpfahl, and Martha P. Haynes; **115(3)**, 1000–1015

A Method for Comparing Discrete Kinematic Data and N-Body Simulations — Prasenjit Saha; **115(3)**, 1206–1211

Galaxies with Spiral Structure up to  $z \approx 0.87$ : Limits on  $M/L$  and the Stellar Velocity Dispersion — A. C. Quillen and V. L. Sarajedini; **115(4)**, 1412–1417

The Mass Distribution in the Elliptical Galaxy NGC 3377: Evidence for a  $2 \times 10^8 M_{\odot}$  Black Hole — John Kormendy, Ralf Bender, Aaron S. Evans, and Douglas Richstone; **115(5)**, 1823–1839

Ca II Triplet Spectroscopy of Giants in Small Magellanic Cloud Star Clusters: Abundances, Velocities, and the Age-Metallicity Relation — G. S. Da Costa and D. Hatzidimitriou; **115(5)**, 1934–1945

Spectroscopy of Globular Clusters in NGC 4472 — R. M. Sharples, S. E. Zepf, T. J. Bridges, D. A. Hanes, D. Carter, K. M. Ashman, and D. Geisler; **115(6)**, 2337–2344

## Galaxies: Local Group

*Hubble Space Telescope* Observations of the Draco Dwarf Spheroidal Galaxy — Carl J. Grillmair, Jeremy R. Mould, Jon A. Holtzman, Guy Worthey, Gilda E. Ballester, Christopher J. Burrows, John T. Clarke, David Crisp, Robin W. Evans, John S. Gallagher III, Richard E. Griffiths, J. Jeff Hester, John G. Hoessel, Paul A. Scowen, Karl R. Stapelfeldt, John T. Trauger, Alan M. Watson, and James A. Westphal; **115(1)**, 144–151

Addendum: The Dwarf Irregular Galaxy Sextans A. II. Recent Star Formation Activity [Astron. J. **114**, 2527 (1997)] — Robbie C. Dohm-Palmer, Evan D. Skillman, A. Saha, E. Tolstoy, Mario Mateo, J. Gallagher, J. Hoessel, C. Chiosi, and R. J. Dufour; **115(1)**, 152–153

**DIRECT Distances to Nearby Galaxies Using Detached Eclipsing Binaries and Cepheids. I. Variables in the Field M31B** — J. Kaluzny, K. Z. Stanek, M. Krockenberger, D. D. Sasselov, J. L. Tonry, and M. Mateo; **115(3)**, 1016–1044

**The Star Formation History of the Local Group Dwarf Elliptical Galaxy NGC 185. I. Stellar Content** — D. Martínez-Delgado and A. Aparicio; **115(4)**, 1462–1471

**On Variational Dynamics in Redshift Space** — Inga M. Schmoldt and Prasenjit Saha; **115(6)**, 2231–2236

**A V and I CCD Mosaic Survey of the Ursa Minor Dwarf Spheroidal Galaxy** — J. T. Kleyna, M. J. Geller, S. J. Kenyon, M. J. Kurtz, and J. R. Thorstensen; **115(6)**, 2359–2368

## Galaxies: Magellanic Clouds

**The Young Intercloud Population. I. Distances and Ages** — Serge Demers and Paolo Battinelli; **115(1)**, 154–161

**Mass Segregation in Young Large Magellanic Cloud Clusters. I. NGC 2157** — Philippe Fischer, Carlton Pryor, Stephen Murray, Mario Mateo, and Tom Richtler; **115(2)**, 592–604

**Magellanic Cloud Cepheids: Abundances** — R. Earle Luck, Thomas J. Moffett, Thomas G. Barnes III, and Wolfgang P. Gieren; **115(2)**, 605–634

**Stellar Populations in Three Outer Fields of the Large Magellanic Cloud** — Marla C. Geha, Jon A. Holtzman, Jeremy R. Mould, John S. Gallagher III, Alan M. Watson, Andrew A. Cole, Carl J. Grillmair, Karl R. Stapelfeldt, Gilda E. Ballester, Christopher J. Burrows, John T. Clarke, David Crisp, Robin W. Evans, Richard E. Griffiths, J. Jeff Hester, Paul A. Scowen, John T. Trauger, and James A. Westphal; **115(3)**, 1045–1056

**Five Mature Supernova Remnants in the Large Magellanic Cloud** — John R. Dickel and D. K. Milne; **115(3)**, 1057–1075

**The Young Intercloud Population. II. The Midwest of the Large Magellanic Cloud** — Paolo Battinelli and Serge Demers; **115(4)**, 1472–1475

**The MACHO Project LMC Variable Star Inventory. VII. The Discovery of RV Tauri Stars and New Type II Cepheids in the Large Magellanic Cloud** — C. Alcock, R. A. Allsman, D. R. Alves, T. S. Axelrod, A. Becker, D. P. Bennett, K. H. Cook, K. C. Freeman, K. Griest, W. A. Lawson, M. J. Lehner, S. L. Marshall, D. Minniti, B. A. Peterson, Karen R. Pollard, M. R. Pratt, P. J. Quinn, A. W. Rodgers, W. Sutherland, A. Tomaney, and D. L. Welch; **115(5)**, 1921–1933

**Ca II Triplet Spectroscopy of Giants in Small Magellanic Cloud Star Clusters: Abundances, Velocities, and the Age-Metallicity Relation** — G. S. Da Costa and D. Hatzidimitriou; **115(5)**, 1934–1945

## Galaxies: Nuclei

**High-Ionization Nuclear Emission-Line Region in the Seyfert Galaxy Tololo 0109–383** — Takashi Murayama, Yoshiaki Taniguchi, and Kazushi Iwasawa; **115(2)**, 460–471

**Chemical Abundance Calibrations for the Narrow-Line Region of Active Galaxies** — Thaisa Storchi-Bergmann, Henrique R. Schmitt, Daniela Calzetti, and Anne L. Kinney; **115(3)**, 909–914

**A Radio Study of the Seyfert Galaxy IC 5063: Evidence for Fast Gas Outflow** — R. Morganti, T. Oosterloo, and Z. Tsvetanov; **115(3)**, 915–927

**Sub-Milliarcsecond Imaging of Quasars and Active Galactic Nuclei** — K. I. Kellermann, R. C. Vermeulen, J. A. Zensus, and M. H. Cohen; **115(4)**, 1295–1318

**The Demography of Massive Dark Objects in Galaxy Centers** — John Magorrian, Scott Tremaine, Douglas Richstone, Ralf Bender, Gary Bower, Alan Dressler, S. M. Faber, Karl Gebhardt, Richard Green, Carl Grillmair, John Kormendy, and Tod Lauer; **115(6)**, 2285–2305

**Spiral Galaxies with WFPC2. III. Nuclear Cusp Slopes** — C. M. Carollo and M. Stiavelli; **115(6)**, 2306–2319

## Galaxies: Peculiar

**Evolution of Gas and Stars in the Merger Galaxy NGC 1316 (Fornax A)** — G. Mackie and G. Fabbiano; **115(2)**, 514–524

**Detailed Photometric Study of the Merging Group of Galaxies HCG 95** — J. Iglesias-Páramo and J. M. Vilchez; **115(5)**, 1791–1800

## Galaxies: Photometry

**Young Red Supergiants and the Near-Infrared Light Appearance of Disk Galaxies** — James E. Rhoads; **115(2)**, 472–483

**NGC 3081: Surface Photometry and Kinematics of a Classic Resonance Ring Barred Galaxy** — R. Buta and Guy B. Purcell; **115(2)**, 484–501

**Evolution of Gas and Stars in the Merger Galaxy NGC 1316 (Fornax A)** — G. Mackie and G. Fabbiano; **115(2)**, 514–524

**The Distribution of Mid- and Far-Infrared Emission in 10 Interacting Galaxy Systems** — Howard A. Bushouse, C. M. Telesco, and Michael W. Werner; **115(3)**, 938–946

**K-Band Imaging of 52 B3-VLA Quasars: Nucleus and Host Properties** — R. Carballo, S. F. Sánchez, J. I. González-Serrano, C. R. Benn, and M. Vigotti; **115(4)**, 1234–1252

**Early-Type Galaxies in the Hubble Deep Field: The  $\langle \mu_e \rangle - r_e$  Relation and the Lack of Large Galaxies at High Redshift** — Giovanni Fasano, Stefano Cristiani, Stephane Arnouts, and Michele Filippi; **115(4)**, 1400–1411

**A Blind Test of Photometric Redshift Prediction** — David W. Hogg, Judith G. Cohen, Roger Blandford, Stephen D. J. Gwyn, F. D. A. Hartwick, B. Mobasher, Paula Mazzei, Marcin Sawicki, Huan Lin, H. K. C. Yee, Andrew J. Connolly, Robert J. Brunner, Istvan Csabai, Mark Dickinson, Mark U. SubbaRao, Alexander S. Szalay, Alberto Fernández-Soto, Kenneth M. Lanzetta, and Amos Yahil; **115(4)**, 1418–1422

**Attenuation Effects in Spiral Galaxies: Multiwavelength Photometry and Disk Radiative Transfer Models** — L. E. Kuchinski, D. M. Terndrup, K. D. Gordon, and A. N. Witt; **115(4)**, 1438–1461

**Global Extinction in Spiral Galaxies** — R. Brent Tully, Michael J. Pierce, Jia-Sheng Huang, Will Saunders, Marc A. W. Verheijen, and Peter L. Witchalls; **115(6)**, 2264–2272

## Galaxies: Quasars: Absorption Lines

**The N/Si Abundance Ratio in 15 Damped Ly $\alpha$  Galaxies: Implications for the Origin of Nitrogen** — Limin Lu, Wallace L. W. Sargent, and Thomas A. Barlow; **115(1)**, 55–61

**The He II Opacity of the Ly $\alpha$  Forest and the Intergalactic Medium** — Wei Zheng, Arthur F. Davidsen, and Gerard A. Kriss; **115(2)**, 391–396

**The Intervening and Associated O VI Absorption-Line Systems in the Ultraviolet Spectrum of H1821+643** — Blair D. Savage, Todd M. Tripp, and Limin Lu; **115(2)**, 436–450

**Serendipitous Discovery of a Broad Absorption Line QSO at  $z = 2.169$**  — Gabriela Canalizo, Alan Stockton, and Katherine C. Roth; **115(3)**, 890–894

**A Subkiloparsec Disk in Markarian 231** — C. L. Carilli, J. M. Wrobel, and J. S. Ulvestad; **115(3)**, 928–937

**The Metallicity of Low-Redshift Ly $\alpha$  Forest Clouds** — Thomas A. Barlow and David Tytler; **115(5)**, 1725–1736

**The Redshift Evolution of the Metagalactic Ionizing Flux Inferred from Metal Line Ratios in the Lyman Forest** — Antoinette Songaila; **115(6)**, 2184–2205

**The High-Redshift He II Gunn-Peterson Effect: Implications and Future**

Prospects — Mark A. Fardal, Mark L. Groulx, and J. Michael Shull; **115(6)**, 2206–2230

## Galaxies: Quasars: Emission Lines

The First FIRST Gravitationally Lensed Quasar: FBQ 0951+2635 — Paul L. Schechter, Michael D. Gregg, Robert H. Becker, David J. Helfand, and Richard L. White; **115(4)**, 1371–1376

Near-Infrared Spectroscopy of the High-Redshift Quasar S4 0636+68 at  $z = 3.2$  — Takashi Murayama, Yoshiaki Taniguchi, Aaron S. Evans, D. B. Sanders, Youichi Ohyama, Kimiaki Kawara, and Nobuo Arimoto; **115(6)**, 2237–2243

## Galaxies: Quasars: General

Two Close Separation Quasar-Quasar Pairs in the Large Bright Quasar Survey — Paul C. Hewett, Craig B. Foltz, Margaret E. Harding, and Geraint F. Lewis; **115(2)**, 383–390

The Optical-Ultraviolet Continuum of a Sample of QSOs — F. Natali, E. Giallongo, S. Cristiani, and F. La Franca; **115(2)**, 397–404

K-Band Imaging of 52 B3-VLA Quasars: Nucleus and Host Properties — R. Carballo, S. F. Sánchez, J. I. González-Serrano, C. R. Benn, and M. Vigotti; **115(4)**, 1234–1252

The Deep X-Ray Radio Blazar Survey. I. Methods and First Results — Eric S. Perlman, Paolo Padovani, Paolo Giommi, Rita Sambruna, Laurence R. Jones, Anastasios Tzioumis, and John Reynolds; **115(4)**, 1253–1294

Detection of the Galaxy Lensing the Doubly Imaged Quasar SBS 1520+530 — David Crampton, Paul L. Schechter, and J.-L. Beuzit; **115(4)**, 1383–1387

The Identification of Quasars behind Elliptical Galaxies and Clusters of Galaxies — Patricia M. Knezek and Joel N. Bregman; **115(5)**, 1737–1744

## Galaxies: Quasars: Individual

### B0712+472, B1030+074, B1600+434

Keck Spectroscopy of Three Gravitational Lens Systems Discovered in the JVAs and CLASS Surveys — Christopher D. Fassnacht and Judith G. Cohen; **115(2)**, 377–382

### BR 1202–0725

Star Formation at  $z = 4.7$  in the Environment of the Quasar BR 1202–07 — A. Fontana, S. D'Odorico, E. Giallongo, S. Cristiani, G. Monnet, and P. Petitjean; **115(4)**, 1225–1229

The Photometric Redshift Distribution and Evolutionary Properties of Galaxies up to  $z \sim 4.5$  in the Field of the Quasar BR 1202–0725 — E. Giallongo, S. D'Odorico, A. Fontana, S. Cristiani, E. Egami, E. Hu, and R. G. McMahon; **115(6)**, 2169–2183

### 3C 205

The Anatomy of a Radio Source Hot Spot: Very Large Baseline Array Imaging of 3C 205 — Colin J. Lonsdale and Peter D. Barthel; **115(3)**, 895–908

### 3C 212

Deep Spectroscopy in the Field of 3C 212 — Alan Stockton and Susan E. Ridgway; **115(4)**, 1340–1347

### FBQ 0951+2635

The First FIRST Gravitationally Lensed Quasar: FBQ 0951+2635 — Paul L. Schechter, Michael D. Gregg, Robert H. Becker, David J. Helfand, and Richard L. White; **115(4)**, 1371–1376

### H1821+643

The Intervening and Associated O VI Absorption-Line Systems in the Ultraviolet Spectrum of H1821+643 — Blair D. Savage, Todd M. Tripp, and Limin Lu; **115(6)**, 436–450

### RX J105225.9+571905

Discovery of an X-Ray-selected Quasar with a Redshift of 4.45 — D. P. Schneider, Maarten Schmidt, G. Hasinger, I. Lehmann, J. E. Gunn, R. Giacconi, J. Trümper, and G. Zamorani; **115(4)**, 1230–1233

### S4 0636+68

Near-Infrared Spectroscopy of the High-Redshift Quasar S4 0636+68 at  $z = 3.2$  — Takashi Murayama, Yoshiaki Taniguchi, Aaron S. Evans, D. B. Sanders, Youichi Ohyama, Kimiaki Kawara, and Nobuo Arimoto; **115(6)**, 2237–2243

### SBS 1520+530

Detection of the Galaxy Lensing the Doubly Imaged Quasar SBS 1520+530 — David Crampton, Paul L. Schechter, and J.-L. Beuzit; **115(4)**, 1383–1387

## Galaxies: Seyfert

The Metallicity and Dust Content of HVC 287.5+22.5+240: Evidence for a Magellanic Clouds Origin — Limin Lu, Blair D. Savage, Kenneth R. Sembach, Bart P. Wakker, Wallace L. W. Sargent, and Tom A. Oosterloo; **115(1)**, 162–167

High-Ionization Nuclear Emission-Line Region in the Seyfert Galaxy Tololo 0109–383 — Takashi Murayama, Yoshiaki Taniguchi, and Kazushi Iwasawa; **115(2)**, 460–471

Chemical Abundance Calibrations for the Narrow-Line Region of Active Galaxies — Thaisa Storchi-Bergmann, Henrique R. Schmitt, Daniela Calzetti, and Anne L. Kinney; **115(3)**, 909–914

A Radio Study of the Seyfert Galaxy IC 5063: Evidence for Fast Gas Outflow — R. Morganti, T. Oosterloo, and Z. Tsvetanov; **115(3)**, 915–927

A Subkiloparsec Disk in Markarian 231 — C. L. Carilli, J. M. Wrobel, and J. S. Ulvestad; **115(3)**, 928–937

Spectral Observations of Faint Markarian Galaxies of the Second Byurakan Survey. II. — L. Carrasco, H. M. Tovmassian, J. A. Stepanian, V. H. Chavushyan, L. K. Erastova, and J. R. Valdés; **115(5)**, 1717–1724

## Galaxies: Spiral

Galaxies with Spiral Structure up to  $z \approx 0.87$ : Limits on  $M/L$  and the Stellar Velocity Dispersion — A. C. Quillen and V. L. Sarajedini; **115(4)**, 1412–1417

A Direct Detection of Dust in the Outer Disks of Nearby Galaxies — Amy E. Nelson, Dennis Zaritsky, and Roc M. Cutri; **115(6)**, 2273–2284

Spiral Galaxies with WFPC2. III. Nuclear Cusp Slopes — C. M. Carollo and M. Stiavelli; **115(6)**, 2306–2319

## Galaxies: Starburst

OH Satellite-Line Masers in the Nucleus of NGC 253 — D. T. Frayer, E. R. Seaquist, and D. A. Frail; **115(2)**, 559–572

The Distribution of Mid- and Far-Infrared Emission in 10 Interacting Galaxy Systems — Howard A. Bushouse, C. M. Telesco, and Michael W. Werner; **115(3)**, 938–946

Optical-Infrared Spectral Energy Distributions of  $z > 2$  Lyman Break Galaxies — Marcin Sawicki and H. K. C. Yee; **115(4)**, 1329–1339

Detailed Photometric Study of the Merging Group of Galaxies HCG 95 — J. Iglesias-Páramo and J. M. Vilchez; **115(5)**, 1791–1800

Massive Star Formation in the Infrared-bright Galaxy NGC 972 — Swara Ravindranath and Tushar P. Prabhu; **115(6)**, 2320–2330

FCC 35 and Its H I Companion: Multiwavelength Observations and Interpretation — M. E. Putman, M. Bureau, J. R. Mould, L. Staveley-Smith, and K. C. Freeman; **115(6)**, 2345–2355

## Galaxies: Star Clusters

Keck Spectroscopy of Globular Clusters around NGC 1399 — Markus Kissler-Patig, Jean P. Brodie, Linda L. Schroder, Duncan A. Forbes, Carl J. Grillmair, and John P. Huchra; **115**(1), 105–120

Mass Segregation in Young Large Magellanic Cloud Clusters. I. NGC 2157 — Philippe Fischer, Carlton Pryor, Stephen Murray, Mario Mateo, and Tom Richtler; **115**(2), 592–604

Washington Photometry of the Globular Cluster System of NGC 4472. II. The Luminosity Function and Spatial Structure — Myung Gyoong Lee, Eunhyuk Kim, and Doug Geisler; **115**(3), 947–959

On the Form of the H II Region Luminosity Function — M. S. Oey and C. J. Clarke; **115**(4), 1543–1553

Deep *Hubble Space Telescope* Observations of Star Clusters in NGC 1275 — Matthew N. Carlson, Jon A. Holtzman, Alan M. Watson, Carl J. Grillmair, Jeremy R. Mould, Gilda E. Ballester, Christopher J. Burrows, John T. Clarke, David Crisp, Robin W. Evans, John S. Gallagher III, Richard E. Griffiths, J. Jeff Hester, John G. Hoessel, Paul A. Scowen, Karl R. Stapelfeldt, John T. Trauger, and James A. Westphal; **115**(5), 1778–1790

M87, Globular Clusters, and Galactic Winds: Issues in Giant Galaxy Formation — William E. Harris, Gretchen L. H. Harris, and Dean E. McLaughlin; **115**(5), 1801–1822

The Distance to the M31 Globular Cluster System — Stephen Holland; **115**(5), 1916–1920

Ca II Triplet Spectroscopy of Giants in Small Magellanic Cloud Star Clusters: Abundances, Velocities, and the Age-Metallicity Relation — G. S. Da Costa and D. Hatzidimitriou; **115**(5), 1934–1945

Spectroscopy of Globular Clusters in NGC 4472 — R. M. Sharples, S. E. Zepf, T. J. Bridges, D. A. Hanes, D. Carter, K. M. Ashman, and D. Geisler; **115**(6), 2337–2344

An Old Cluster in NGC 6822 — Judith G. Cohen and John P. Blakeslee; **115**(6), 2356–2358

Placing the Fornax and Sagittarius Dwarf Spheroidal Globular Clusters in the Horizontal-Branch Type versus Metallicity Diagram — Edgar O. Smith, R. Michael Rich, and James D. Neill; **115**(6), 2369–2373

## Galaxies: Stellar Content

VRI CCD Photometry of Supergiant Stars in the Barred Galaxies NGC 925 and NGC 1637 — Young-Jong Sohn and T. J. Davidge; **115**(1), 130–143

Addendum: The Dwarf Irregular Galaxy Sextans A. II. Recent Star Formation Activity [Astron. J. **114**, 2527 (1997)] — Robbie C. Dohm-Palmer, Evan D. Skillman, A. Saha, E. Tolstoy, Mario Mateo, J. Gallagher, J. Hoessel, C. Chiosi, and R. J. Dufour; **115**(1), 152–153

Young Red Supergiants and the Near-Infrared Light Appearance of Disk Galaxies — James E. Rhoads; **115**(2), 472–483

Dwarf Elliptical Galaxies in the M81 Group: The Structure and Stellar Populations of BK5N and F8D1 — Nelson Caldwell, Taft E. Armandroff, G. S. Da Costa, and Patrick Seitzer; **115**(2), 535–558

Stellar Populations in Three Outer Fields of the Large Magellanic Cloud — Marla C. Geha, Jon A. Holtzman, Jeremy R. Mould, John S. Gallagher III, Alan M. Watson, Andrew A. Cole, Carl J. Grillmair, Karl R. Stapelfeldt, Gilda E. Ballester, Christopher J. Burrows, John T. Clarke, David Crisp, Robin W. Evans, Richard E. Griffiths, J. Jeff Hester, Paul A. Scowen, John T. Trauger, and James A. Westphal; **115**(3), 1045–1056

Low-Luminosity Early-Type Galaxies in the Coma Cluster: Variations in Spectral Properties — Nelson Caldwell and James A. Rose; **115**(4), 1423–1432

The Star Formation History of the Local Group Dwarf Elliptical Galaxy

NGC 185. I. Stellar Content — D. Martínez-Delgado and A. Aparicio; **115**(4), 1462–1471

The Young Intercloud Population. II. The Midwest of the Large Magellanic Cloud — Paolo Battinelli and Serge Demers; **115**(4), 1472–1475

The Star Formation History of the Carina Dwarf Galaxy — Denise Hurley-Keller, Mario Mateo, and James Nemec; **115**(5), 1840–1855

A Wide Field Planetary Camera 2 Study of the Resolved Stellar Population of the Pegasus Dwarf Irregular Galaxy (DDO 216) — J. S. Gallagher, E. Tolstoy, Robbie C. Dohm-Palmer, E. D. Skillman, A. A. Cole, J. G. Hoessel, A. Saha, and M. Mateo; **115**(5), 1869–1887

The Luminosity Function and Initial Mass Function in the Galactic Bulge — Jon A. Holtzman, Alan M. Watson, William A. Baum, Carl J. Grillmair, Edward J. Groth, Robert M. Light, Roger Lynds, and Earl J. O’Neil, Jr.; **115**(5), 1946–1957

Star Formation in the Tidal Tail of the Leo Triplet Galaxy NGC 3628 — Frederick R. Chromey, Debra Meloy Elmegreen, Avram Mandell, and Joshua McDermott; **115**(6), 2331–2336

A V and I CCD Mosaic Survey of the Ursa Minor Dwarf Spheroidal Galaxy — J. T. Kleyna, M. J. Geller, S. J. Kenyon, M. J. Kurtz, and J. R. Thorstensen; **115**(6), 2359–2368

## Galaxies: Structure

Asymmetry in High-Precision Global H I Profiles of Isolated Spiral Galaxies — Martha P. Haynes, David E. Hogg, Ronald J. Maddalena, Morton S. Roberts, and Liese van Zee; **115**(1), 62–79

An Optical and H I Study of NGC 5850: Victim of a High-Speed Encounter? — James L. Higdon, Ronald J. Buta, and Guy B. Purcell; **115**(1), 80–104

NGC 3081: Surface Photometry and Kinematics of a Classic Resonance Ring Barred Galaxy — R. Buta and Guy B. Purcell; **115**(2), 484–501

Evolution of Gas and Stars in the Merger Galaxy NGC 1316 (Fornax A) — G. Mackie and G. Fabbiano; **115**(2), 514–524

Dwarf Elliptical Galaxies in the M81 Group: The Structure and Stellar Populations of BK5N and F8D1 — Nelson Caldwell, Taft E. Armandroff, G. S. Da Costa, and Patrick Seitzer; **115**(2), 535–558

Deep Spectroscopy in the Field of 3C 212 — Alan Stockton and Susan E. Ridgway; **115**(4), 1340–1347

Spiral Galaxies with WFPC2. III. Nuclear Cusp Slopes — C. M. Carollo and M. Stiavelli; **115**(6), 2306–2319

## Galaxy: Abundances

Early Evolution of the Galactic Halo Revealed from *Hipparcos* Observations of Metal-poor Stars — Masashi Chiba and Yuzuru Yoshii; **115**(1), 168–192

The Proper Motion of NGC 6522 in Baade’s Window — Donald M. Terndrup, Piotr Popowski, Andrew Gould, R. Michael Rich, and Elaine M. Sadler; **115**(4), 1476–1482

Barium Abundances in Extremely Metal-poor Stars — Andrew McWilliam; **115**(4), 1640–1647

## Galaxy: Center

The Near-Infrared Photometric Properties of Bright Giants in the Central Regions of the Galactic Bulge — T. J. Davidge; **115**(6), 2374–2383

## Galaxy: Evolution

Early Evolution of the Galactic Halo Revealed from *Hipparcos* Observations of Metal-poor Stars — Masashi Chiba and Yuzuru Yoshii; **115**(1), 168–192

Barium Abundances in Extremely Metal-poor Stars — Andrew McWilliam; **115(4)**, 1640–1647

## Galaxy: Fundamental Parameters

The Shape and Scale of Galactic Rotation from Cepheid Kinematics — Mark R. Metzger, John A. R. Caldwell, and Paul L. Schechter; **115(2)**, 635–647

Galactic Interior Motions Derived from *Hipparcos* Proper Motions. I. Young Disk Population — Masanori Miyamoto and Zi Zhu; **115(4)**, 1483–1491

## Galaxy: Globular Clusters: General

Keck Spectroscopy of Globular Clusters around NGC 1399 — Markus Kissler-Patig, Jean P. Brodie, Linda L. Schroder, Duncan A. Forbes, Carl J. Grillmair, and John P. Huchra; **115(1)**, 105–120

*Hipparcos* Subdwarf Parallaxes: Metal-rich Clusters and the Thick Disk — I. Neill Reid; **115(1)**, 204–228

Washington Photometry of the Globular Cluster System of NGC 4472. II. The Luminosity Function and Spatial Structure — Myung Gyoob Lee, Eunhyeuk Kim, and Doug Geisler; **115(3)**, 947–959

Contribution of White Dwarfs to Cluster Masses — Ted von Hippel; **115(4)**, 1536–1542

Placing the Fornax and Sagittarius Dwarf Spheroidal Globular Clusters in the Horizontal-Branch Type versus Metallicity Diagram — Edgar O. Smith, R. Michael Rich, and James D. Neill; **115(6)**, 2369–2373

The Stellar Populations of Pixels and Frames — Alvio Renzini; **115(6)**, 2459–2465

## Galaxy: Globular Clusters: Individual

### M3

*VI* Photometry of Nearby Globular Clusters: M3, M5, M13, and M92 — Jennifer A. Johnson and Michael Bolte; **115(2)**, 693–707

### M5

*VI* Photometry of Nearby Globular Clusters: M3, M5, M13, and M92 — Jennifer A. Johnson and Michael Bolte; **115(2)**, 693–707

Stellar Populations and Variable Stars in the Core of the Globular Cluster M5 — Laurent Drissen and Michael M. Shara; **115(2)**, 725–733

### M13

*VI* Photometry of Nearby Globular Clusters: M3, M5, M13, and M92 — Jennifer A. Johnson and Michael Bolte; **115(2)**, 693–707

### M15

Global Kinematics of the Globular Cluster M15 — G. A. Drukier, S. D. Slavin, H. N. Cohn, P. M. Lluger, R. C. Merrington, B. W. Murphy, and P. O. Seitzer; **115(2)**, 708–724

### M30

Multicolor NTT CCD Photometry of the Post-Core-Collapse Globular Cluster M30 — G. Alcaino, W. Liller, F. Alvarado, V. Kravtsov, I. Ipatov, N. Samus, and O. Smirnov; **115(4)**, 1492–1499

### M92

Keck HIRES Spectroscopy of M92 Subgiants: Surprising Abundances near the Turnoff — Jeremy R. King, Alex Stephens, Ann Merchant Boesgaard, and Constantine P. Deliyannis; **115(2)**, 666–684

Spectroscopic Evidence for Small Metallicity Variations among M92 Giants — G. E. Langer, Debra Fischer, Christopher Sneden, and Michael Bolte; **115(2)**, 685–692

*VI* Photometry of Nearby Globular Clusters: M3, M5, M13, and M92 — Jennifer A. Johnson and Michael Bolte; **115(2)**, 693–707

## NGC 2157

Mass Segregation in Young Large Magellanic Cloud Clusters. I. NGC 2157 — Philippe Fischer, Carlton Pryor, Stephen Murray, Mario Mateo, and Tom Richtler; **115(2)**, 592–604

## NGC 6522

The Proper Motion of NGC 6522 in Baade's Window — Donald M. Terndrup, Piotr Popowski, Andrew Gould, R. Michael Rich, and Elaine M. Sadler; **115(4)**, 1476–1482

## NGC 7006

Proton Capture Chains in Globular Cluster Stars. III. Abundances of Giants in the Second-Parameter Globular Cluster NGC 7006 — Robert P. Kraft, Christopher Sneden, Graeme H. Smith, Matthew D. Shetrone, and Jon Fulbright; **115(4)**, 1500–1515

## NGC 7099

Multicolor NTT CCD Photometry of the Post-Core-Collapse Globular Cluster M30 — G. Alcaino, W. Liller, F. Alvarado, V. Kravtsov, I. Ipatov, N. Samus, and O. Smirnov; **115(4)**, 1492–1499

## Palomar 1

Palomar 1: Another Young Galactic Halo Globular Cluster? — A. Rosenberg, I. Saviane, G. Piotto, A. Aparicio, and S. R. Zaggia; **115(2)**, 648–657

The Metallicity of Palomar 1 — A. Rosenberg, G. Piotto, I. Saviane, A. Aparicio, and R. Gratton; **115(2)**, 658–665

## Galaxy: Halo

The Metallicity and Dust Content of HVC 287.5+22.5+240: Evidence for a Magellanic Clouds Origin — Limin Lu, Blair D. Savage, Kenneth R. Sembach, Bart P. Wakker, Wallace L. W. Sargent, and Tom A. Oosterloo; **115(1)**, 162–167

Early Evolution of the Galactic Halo Revealed from *Hipparcos* Observations of Metal-poor Stars — Masashi Chiba and Yuzuru Yoshii; **115(1)**, 168–192

RR Lyrae Variables in the Inner Halo. I. Photometry — Andrew C. Layden; **115(1)**, 193–203

The Interpretation of Near-Infrared Star Counts at the South Galactic Pole — Takeo Minezaki, Martin Cohen, Yukiyasu Kobayashi, Yuzuru Yoshii, and Bruce A. Peterson; **115(1)**, 229–233

Barium Abundances in Extremely Metal-poor Stars — Andrew McWilliam; **115(4)**, 1640–1647

## Galaxy: Kinematics and Dynamics

The Interpretation of Near-Infrared Star Counts at the South Galactic Pole — Takeo Minezaki, Martin Cohen, Yukiyasu Kobayashi, Yuzuru Yoshii, and Bruce A. Peterson; **115(1)**, 229–233

The Shape and Scale of Galactic Rotation from Cepheid Kinematics — Mark R. Metzger, John A. R. Caldwell, and Paul L. Schechter; **115(2)**, 635–647

Galactic Interior Motions Derived from *Hipparcos* Proper Motions. I. Young Disk Population — Masanori Miyamoto and Zi Zhu; **115(4)**, 1483–1491

The Distribution of Nearby Stars in Velocity Space Inferred from *Hipparcos* Data — Walter Dehnen; **115(6)**, 2384–2396

## Galaxy: Open Clusters and Associations: General

ICCD Speckle Observations of Binary Stars. XIX. An Astrometric/Spectroscopic Survey of O Stars — Brian D. Mason, Douglas R. Gies, William I. Hartkopf, William G. Baguado, Jr., Theo ten Brummelaar, and Harold A. McAlister; **115(2)**, 821–847

**ISM: E**

Molecular  
Nicola  
115(6)

**ISM: C**

Star Form  
Obay  
Fuku

Infrared  
on IR  
745-

Interaction  
Assoc  
Yone  
777-

A Head  
with  
Dob  
Fuku

FCC 35  
Inter  
L. S

H<sub>2</sub>O Ice  
S. E

**ISM:**

OB Ste  
Tov  
S. C

Attenu  
Dis  
K.

Hubble  
Ma

Infrare  
C.

A Dire  
Ar

H<sub>2</sub>O Ic  
S.

**ISM:**

The N  
P  
El

ISM:  
HCN  
A

**ISM:**

Galax  
C  
A

G74.  
2

OB Stellar Associations in the Direction of Centaurus OB2 — H. M. Tovmassian, R. A. Epmelian, Kh. Hovhannessian, G. Cruz-Gonzalez, S. G. Navarro, and A. A. Karapetian; **115**(3), 1083–1095

Contribution of White Dwarfs to Cluster Masses — Ted von Hippel; **115**(4), 1536–1542

Evolutionary Oddities in Old Disk Population Clusters — Olin J. Eggen; **116**(6), 2435–2452

## Galaxy: Open Clusters and Associations: Individual

### Anonymous van den Bergh

Galactic Clusters with Associated Cepheid Variables. VI. Anonymous van den Bergh (C0634+031) and CV Monocerotis — David G. Turner, Mario H. Pedreros, and Alistair R. Walker; **115**(5), 1958–1971

### C0634+031

Galactic Clusters with Associated Cepheid Variables. VI. Anonymous van den Bergh (C0634+031) and CV Monocerotis — David G. Turner, Mario H. Pedreros, and Alistair R. Walker; **115**(5), 1958–1971

### Collinder 110

Collinder 110: An Old Open Cluster in Monoceros — D. W. Dawson and P. A. Ianna; **115**(3), 1076–1082

### HR 1614 Group

The HR 1614 Group and *Hipparcos* Astrometry — Olin J. Eggen; **116**(6), 2453–2458

### Hyades

The Multiplicity of the Hyades and Its Implications for Binary Star Formation and Evolution — J. Patience, A. M. Ghez, I. N. Reid, A. J. Weinberger, and K. Matthews; **115**(5), 1972–1988

### NGC 6231

*UBVRI* and H<sub>α</sub> Photometry of the Young Open Cluster NGC 6231 — Hwankyoung Sung, Michael S. Bessell, and See-Woo Lee; **115**(2), 734–744

### NGC 6819

BV Photometry for the ~2.5 Gyr Open Cluster NGC 6819: More Evidence for Convective Core Overshooting on the Main Sequence — Joanne M. Rosvick and Don A. VandenBerg; **115**(4), 1516–1523

### Orion A

From Head to Sword: The Clustering Properties of Stars in Orion — Mercedes Gomez and Charles J. Lada; **115**(4), 1524–1535

### λ Orionis

From Head to Sword: The Clustering Properties of Stars in Orion — Mercedes Gomez and Charles J. Lada; **115**(4), 1524–1535

### Scorpius-Centaurus

Weak and Post-T Tauri Stars around B-Type Members of the Scorpius-Centaurus OB Association — E. L. Martín; **115**(1), 351–357

## Galaxy: Solar Neighborhood

The Distribution of Nearby Stars in Velocity Space Inferred from *Hipparcos* Data — Walter Dehnen; **115**(6), 2384–2396

## Galaxy: Stellar Content

RR Lyrae Variables in the Inner Halo. I. Photometry — Andrew C. Layden; **115**(1), 193–203

The Interpretation of Near-Infrared Star Counts at the South Galactic Pole — Takeo Minezaki, Martin Cohen, Yukiyasu Kobayashi, Yuzuru Yoshii, and Bruce A. Peterson; **115**(1), 229–233

Contribution of White Dwarfs to Cluster Masses — Ted von Hippel; **115**(4), 1536–1542

## Galaxy: Structure

*Hipparcos* Subdwarf Parallaxes: Metal-rich Clusters and the Thick Disk — I. Neill Reid; **115**(1), 204–228

The Interpretation of Near-Infrared Star Counts at the South Galactic Pole — Takeo Minezaki, Martin Cohen, Yukiyasu Kobayashi, Yuzuru Yoshii, and Bruce A. Peterson; **115**(1), 229–233

The Shape and Scale of Galactic Rotation from Cepheid Kinematics — Mark R. Metzger, John A. R. Caldwell, and Paul L. Schechter; **115**(2), 635–647

The Distribution of Nearby Stars in Velocity Space Inferred from *Hipparcos* Data — Walter Dehnen; **115**(6), 2384–2396

## Infrared Radiation

The Interpretation of Near-Infrared Star Counts at the South Galactic Pole — Takeo Minezaki, Martin Cohen, Yukiyasu Kobayashi, Yuzuru Yoshii, and Bruce A. Peterson; **115**(1), 229–233

The Near-Infrared Extinction Law and Limits on the Pre-Main-Sequence Population of the ρ Ophiuchi Dark Cloud — Scott J. Kenyon, Elizabeth A. Lada, and Mary Barsony; **115**(1), 252–262

Infrared Properties of Molecular Cirrus. I. Photometry of Extended Sources on *IRAS* Image Products — Frances Verter and Lee J Rickard; **115**(2), 745–766

Interaction between a Massive Molecular Outflow and Dense Gas Associated with *IRAS* 22142+5206 — Kazuhito Dobashi, Yoshinori Yonekura, Yoshikazu Hayashi, Fumio Sato, and Hideo Ogawa; **115**(2), 777–786

The Carbon-rich Dust Sequence: Infrared Spectral Classification of Carbon Stars — G. C. Sloan, I. R. Little-Marenin, and S. D. Price; **115**(2), 809–820

K-Band Imaging of 52 B3-VLA Quasars: Nucleus and Host Properties — R. Carballo, S. F. Sánchez, J. I. González-Serrano, C. R. Benn, and M. Vigotti; **115**(4), 1234–1252

Spectral Irradiance Calibration in the Infrared. VIII. 5–14 Micron Spectroscopy of the Asteroids Ceres, Vesta, and Pallas — Martin Cohen, Fred C. Witteborn, Ted Roush, Jesse Bregman, and Diane Wooden; **115**(4), 1671–1679

A New Distance Indicator to Galactic Planetary Nebulae Based upon *IRAS* Fluxes — Akito Tajitsu and Shin'ichi Tamura; **115**(5), 1989–2008

Spectral Irradiance Calibration in the Infrared. IX. Calibrated Stellar Spectra Using DIRBE Radiometry — Martin Cohen; **115**(5), 2092–2096

Infrared Photometry of β Pictoris Type Systems — S. B. Fajardo-Acosta, C. M. Telesco, and R. F. Knacke; **115**(5), 2101–2121

A Direct Detection of Dust in the Outer Disks of Nearby Galaxies — Amy E. Nelson, Dennis Zaritsky, and Roc M. Cutri; **115**(6), 2273–2284

Infrared Ionic Line Emission in W33 — S. C. Beck, Douglas M. Kelly, and J. H. Lacy; **115**(6), 2504–2508

H<sub>2</sub>O Ice in the Envelopes of OH/IR Stars — A. W. Meyer, R. G. Smith, S. B. Charnley, and Y. J. Pendleton; **115**(6), 2509–2514

## ISM: Abundances

The Metallicity and Dust Content of HVC 287.5+22.5+240: Evidence for a Magellanic Clouds Origin — Limin Lu, Blair D. Savage, Kenneth R. Sembach, Bart P. Wakker, Wallace L. W. Sargent, and Tom A. Oosterloo; **115**(1), 162–167

## ISM: Atoms

Study of a Slice at +9° to +15° of Declination. I. The Neutral Hydrogen Content of Galaxies in Loose Groups — M. A. G. Maia, C. N. A. Willmer, and L. N. da Costa; **115**(1), 49–54

**ISM: Bubbles**

Molecular Hydrogen Emission in the Wolf-Rayet Nebula NGC 2359 — Nicole St-Louis, René Doyon, François Chagnon, and Daniel Nadeau; **115**(6), 2475–2482

**ISM: Clouds**

Star Formation in the L1333 Molecular Cloud in Cassiopeia — Ayano Obayashi, Mária Kun, Fumio Sato, Yoshinori Yonekura, and Yasuo Fukui; **115**(1), 274–285

Infrared Properties of Molecular Cirrus. I. Photometry of Extended Sources on *IRAS* Image Products — Frances Verter and Lee J. Rickard; **115**(2), 745–766

Interaction between a Massive Molecular Outflow and Dense Gas Associated with IRAS 22142+5206 — Kazuhito Dobashi, Yoshinori Yonekura, Yoshikazu Hayashi, Fumio Sato, and Hideo Ogawa; **115**(2), 777–786

A Head-Tail-structured Molecular Cloud and a CO Outflow Associated with IRAS 22103+5828 in S134 — Yoshinori Yonekura, Kazuhito Dobashi, Yoshikazu Hayashi, Fumio Sato, Hideo Ogawa, and Yasuo Fukui; **115**(5), 2009–2017

FCC 35 and Its H I Companion: Multiwavelength Observations and Interpretation — M. E. Putman, M. Bureau, J. R. Mould, L. Staveley-Smith, and K. C. Freeman; **115**(6), 2345–2355

H<sub>2</sub>O Ice in the Envelopes of OH/IR Stars — A. W. Meyer, R. G. Smith, S. B. Charnley, and Y. J. Pendleton; **115**(6), 2509–2514

**ISM: Dust, Extinction**

OB Stellar Associations in the Direction of Centaurus OB2 — H. M. Tovmassian, R. A. Epmreian, Kh. Hovhannessian, G. Cruz-Gonzalez, S. G. Navarro, and A. A. Karapetian; **115**(3), 1083–1095

Attenuation Effects in Spiral Galaxies: Multiwavelength Photometry and Disk Radiative Transfer Models — L. E. Kuchinski, D. M. Terndrup, K. D. Gordon, and A. N. Witt; **115**(4), 1438–1461

*Hubble Space Telescope* Imaging of the Mass-losing Supergiant VY Canis Majoris — Joel H. Kastner and David A. Weintraub; **115**(4), 1592–1598

Infrared Photometry of β Pictoris Type Systems — S. B. Fajardo-Acosta, C. M. Telesco, and R. F. Knacke; **115**(5), 2101–2121

A Direct Detection of Dust in the Outer Disks of Nearby Galaxies — Amy E. Nelson, Dennis Zaritsky, and Roc M. Cutri; **115**(6), 2273–2284

H<sub>2</sub>O Ice in the Envelopes of OH/IR Stars — A. W. Meyer, R. G. Smith, S. B. Charnley, and Y. J. Pendleton; **115**(6), 2509–2514

**ISM: General**

The Near-Infrared Extinction Law and Limits on the Pre-Main-Sequence Population of the ρ Ophiuchi Dark Cloud — Scott J. Kenyon, Elizabeth A. Lada, and Mary Barsony; **115**(1), 252–262

**ISM: Globules**

HCN in Bok Globules: A Good Tracer of Collapsing Cores — José M. Afonso, João L. Yun, and Dan P. Clemens; **115**(3), 1111–1117

**ISM: H I**

Galaxies Discovered behind the Milky Way by the Dwingeloo Obscured Galaxies Survey — P. A. Henning, R. C. Kraan-Korteweg, A. J. Rivers, A. J. Loan, O. Lahav, and W. B. Burton; **115**(2), 584–591

G74.5+0.9: A New Bipolar Source in Cygnus — Serge Pineault; **115**(6), 2483–2490

**ISM: H II Regions**

Observational Properties of the Orion Nebula Proplyds — C. R. O'Dell; **115**(1), 263–273

The Ultracompact H II Region G5.97–I.17: An Evaporating Circumstellar Disk in M8 — B. Stecklum, T. Henning, M. Feldt, T. L. Hayward, M. G. Hoare, P. Hofner, and S. Richter; **115**(2), 767–776

On the Form of the H II Region Luminosity Function — M. S. Oey and C. J. Clarke; **115**(4), 1543–1553

A Survey of Optical Jets and Herbig-Haro Objects in the ρ Ophiuchi Cloud Core — Mercedes Gómez, Barbara A. Whitney, and Kenneth Wood; **115**(5), 2018–2027

Massive Star Formation in the Infrared-bright Galaxy NGC 972 — Swara Ravindranath and Tushar P. Prabhu; **115**(6), 2320–2330

G74.5+0.9: A New Bipolar Source in Cygnus — Serge Pineault; **115**(6), 2483–2490

Infrared Ionic Line Emission in W33 — S. C. Beck, Douglas M. Kelly, and J. H. Lacy; **115**(6), 2504–2508

**ISM: Individual****3C 391**

CO Observations toward the Supernova Remnant 3C 391 — D. J. Wilner, S. P. Reynolds, and D. A. Moffett; **115**(1), 247–251

**EGB 4**

High-Speed Optical Spectroscopy of a Cataclysmic Variable Wind: BZ Camelopardalis — F. A. Ringwald and T. Naylor; **115**(1), 286–295

**IRAS 22103+5828**

A Head-Tail-structured Molecular Cloud and a CO Outflow Associated with IRAS 22103+5828 in S134 — Yoshinori Yonekura, Kazuhito Dobashi, Yoshikazu Hayashi, Fumio Sato, Hideo Ogawa, and Yasuo Fukui; **115**(5), 2009–2017

**L1333**

Star Formation in the L1333 Molecular Cloud in Cassiopeia — Ayano Obayashi, Mária Kun, Fumio Sato, Yoshinori Yonekura, and Yasuo Fukui; **115**(1), 274–285

**NGC 2359**

Molecular Hydrogen Emission in the Wolf-Rayet Nebula NGC 2359 — Nicole St-Louis, René Doyon, François Chagnon, and Daniel Nadeau; **115**(6), 2475–2482

**ρ Ophiuchi Cloud**

A Survey of Optical Jets and Herbig-Haro Objects in the ρ Ophiuchi Cloud Core — Mercedes Gómez, Barbara A. Whitney, and Kenneth Wood; **115**(5), 2018–2027

**Orion Nebula**

Observational Properties of the Orion Nebula Proplyds — C. R. O'Dell; **115**(1), 263–273

**W33**

Infrared Ionic Line Emission in W33 — S. C. Beck, Douglas M. Kelly, and J. H. Lacy; **115**(6), 2504–2508

**ISM: Jets and Outflows**

Interaction between a Massive Molecular Outflow and Dense Gas Associated with IRAS 22142+5206 — Kazuhito Dobashi, Yoshinori Yonekura, Yoshikazu Hayashi, Fumio Sato, and Hideo Ogawa; **115**(2), 777–786

Observations of Shocked H<sub>2</sub> and Entrained CO in Outflows from Luminous Young Stars — C. J. Davis, G. Moriarty-Schieven, J. Eisloffel, M. G. Hoare, and T. P. Ray; **115**(3), 1118–1134

Imaging and Kinematic Studies of Young Stellar Object Jets in Taurus — Jochen Eislöffel and Reinhard Mundt; **115**(4), 1554–1575

Water Masers in the Circumstellar Environments of Young Stellar Objects — Lebée S. Grissom Meehan, Bruce A. Wilking, Mark J. Claussen, Lee G. Mundy, and Alwyn Wootton; **115**(4), 1599–1609

A Head-Tail-structured Molecular Cloud and a CO Outflow Associated with IRAS 22103+5828 in S134 — Yoshinori Yonekura, Kazuhito Dobashi, Yoshikazu Hayashi, Fumio Sato, Hideo Ogawa, and Yasuo Fukui; **115**(5), 2009–2017

A Survey of Optical Jets and Herbig-Haro Objects in the  $\rho$  Ophiuchi Cloud Core — Mercedes Gómez, Barbara A. Whitney, and Kenneth Wood; **115**(5), 2018–2027

Optical Spectroscopy of Embedded Young Stars in the Taurus-Auriga Molecular Cloud — Scott J. Kenyon, David I. Brown, Christopher A. Tout, and Perry Berlind; **115**(6), 2491–2503

## ISM: Kinematics and Dynamics

Observations of Shocked H<sub>2</sub> and Entrained CO in Outflows from Luminous Young Stars — C. J. Davis, G. Moriarty-Schieven, J. Eislöffel, M. G. Hoare, and T. P. Ray; **115**(3), 1118–1134

Imaging and Kinematic Studies of Young Stellar Object Jets in Taurus — Jochen Eislöffel and Reinhard Mundt; **115**(4), 1554–1575

A Head-Tail-structured Molecular Cloud and a CO Outflow Associated with IRAS 22103+5828 in S134 — Yoshinori Yonekura, Kazuhito Dobashi, Yoshikazu Hayashi, Fumio Sato, Hideo Ogawa, and Yasuo Fukui; **115**(5), 2009–2017

## ISM: Molecules

CO Observations toward the Supernova Remnant 3C 391 — D. J. Wilner, S. P. Reynolds, and D. A. Moffett; **115**(1), 247–251

Star Formation in the L1333 Molecular Cloud in Cassiopeia — Ayano Obayashi, Mária Kun, Fumio Sato, Yoshinori Yonekura, and Yasuo Fukui; **115**(1), 274–285

Infrared Properties of Molecular Cirrus. I. Photometry of Extended Sources on *IRAS* Image Products — Frances Verner and Lee J. Rickard; **115**(2), 745–766

Interaction between a Massive Molecular Outflow and Dense Gas Associated with IRAS 22142+5206 — Kazuhito Dobashi, Yoshinori Yonekura, Yoshikazu Hayashi, Fumio Sato, and Hideo Ogawa; **115**(2), 777–786

HCN in Bok Globules: A Good Tracer of Collapsing Cores — José M. Afonso, João L. Yun, and Dan P. Clemens; **115**(3), 1111–1117

## ISM: Planetary Nebulae: General

A New Distance Indicator to Galactic Planetary Nebulae Based upon *IRAS* Fluxes — Akito Tajitsu and Shin-ichi Tamura; **115**(5), 1989–2008

## ISM: Planetary Nebulae: Individual

### Vy 2-2

Angular Expansion Measurement of the Young and Compact Planetary Nebula Vy 2-2 — Haryadi Christianto and E. R. Sequist; **115**(6), 2466–2474

## ISM: Structure

On the Form of the H II Region Luminosity Function — M. S. Oey and C. J. Clarke; **115**(4), 1543–1553

G74.5+0.9: A New Bipolar Source in Cygnus — Serge Pineault; **115**(6), 2483–2490

## ISM: Supernova Remnants

CO Observations toward the Supernova Remnant 3C 391 — D. J. Wilner, S. P. Reynolds, and D. A. Moffett; **115**(1), 247–251

Five Mature Supernova Remnants in the Large Magellanic Cloud — John R. Dickel and D. K. Milne; **115**(3), 1057–1075

## Kuiper Belt Objects

Large Kuiper Belt Objects: The Mauna Kea 8K CCD Survey — David Jewitt, Jane Luu, and Chadwick Trujillo; **115**(5), 2125–2135

Accretion in the Early Kuiper Belt. I. Coagulation and Velocity Evolution — Scott J. Kenyon and Jane X. Luu; **115**(5), 2136–2160

## Methods: Analytical

A Method for Comparing Discrete Kinematic Data and *N*-Body Simulations — Prasenjit Saha; **115**(3), 1206–1211

## Methods: Data Analysis

The Southern Proper Motion Program. I. Magnitude Equation Correction — Terrence M. Girard, Imants Platais, Vera Kozhurina-Platais, William F. van Altena, and Carlos E. López; **115**(2), 855–867

The NRAO VLA Sky Survey — J. J. Condon, W. D. Cotton, E. W. Greisen, Q. F. Yin, R. A. Perley, G. B. Taylor, and J. J. Broderick; **115**(5), 1693–1716

Northern JHK Standard Stars for Array Detectors — L. K. Hunt, F. Mannucci, L. Testi, S. Migliorini, R. M. Stanga, C. Baffa, F. Lisi, and L. Vanzi; **115**(6), 2594–2603

## Methods: Miscellaneous

A Blind Test of Photometric Redshift Prediction — David W. Hogg, Judith G. Cohen, Roger Blandford, Stephen D. J. Gwyn, F. D. A. Hartwick, B. Mobasher, Paula Mazzei, Marcin Sawicki, Huan Lin, H. K. C. Yee, Andrew J. Connolly, Robert J. Brunner, István Csabai, Mark Dickinson, Mark U. SubbaRao, Alexander S. Szalay, Alberto Fernández-Soto, Kenneth M. Lanzetta, and Amos Yahil; **115**(4), 1418–1422

Spectral Irradiance Calibration in the Infrared. IX. Calibrated Stellar Spectra Using DIRBE Radiometry — Martin Cohen; **115**(5), 2092–2096

## Methods: Numerical

A Method for Comparing Discrete Kinematic Data and *N*-Body Simulations — Prasenjit Saha; **115**(3), 1206–1211

The Distribution of Nearby Stars in Velocity Space Inferred from *Hipparcos* Data — Walter Dehnen; **115**(6), 2384–2396

## Methods: Observational

The NRAO VLA Sky Survey — J. J. Condon, W. D. Cotton, E. W. Greisen, Q. F. Yin, R. A. Perley, G. B. Taylor, and J. J. Broderick; **115**(5), 1693–1716

## Methods: Statistical

Global Kinematics of the Globular Cluster M15 — G. A. Drukier, S. D. Slavin, H. N. Cohn, P. M. Lugger, R. C. Berrington, B. W. Murphy, and P. O. Seitzer; **115**(2), 708–724

## Minor Planets, Asteroids

Optical-Infrared Spectral Diversity in the Kuiper Belt — David Jewitt and Jane Luu; **115**(4), 1667–1670

Spectral Irradiance Calibration in the Infrared. VIII. 5–14 Micron Spectroscopy of the Asteroids Ceres, Vesta, and Pallas — Martin

Cohen  
Wood

Large Kui  
Jewitt,

The Orbit  
Kimm

Moon

Resonan  
Touma

Planete

The Orbit  
and V

Plane

Jupiter  
Astromet  
Tsuke

Pluto

A Semia  
Expre  
**115**(

Uranus

Hubble  
Moti  
James  
Kow  
Dani

The Orb  
and

Radio

The De  
Eric  
Lau  
125

New O  
Imag  
Stef  
Sig

A 5 G  
II.  
Rey  
D.-  
Tim  
D.  
**11**

Radio  
La  
Ca

Water  
Le

The N  
Gr  
**11**

G74.

20

Cohen, Fred C., Witteborn, Ted Roush, Jesse Bregman, and Diane Wooden; **115**(4), 1671–1679

Large Kuiper Belt Objects: The Mauna Kea 8K CCD Survey — David Jewitt, Jane Luu, and Chadwick Trujillo; **115**(5), 2125–2135

The Orbital Evolution of Near Earth Asteroid 3753 — Paul A. Wiegert, Kimmo A. Innanen, and Seppo Mikkola; **115**(6), 2604–2613

## Moon

Resonances in the Early Evolution of the Earth-Moon System — Jihad Touma and Jack Wisdom; **115**(4), 1653–1663

## Planets and Satellites: General

The Orbits of the Inner Uranian Satellites from *Hubble Space Telescope* and *Voyager 2* Observations — R. A. Jacobson; **115**(3), 1195–1199

## Planets and Satellites: Individual

### Jupiter

Astrometric Observations of the Jovian Outer Satellites for 1990–1992 — Tsuko Nakamura and Goro Sasaki; **115**(4), 1664–1666

### Pluto

A Semiautomated Sky Survey for Slow-moving Objects Suitable for a Pluto Express Mission Encounter — Chadwick Trujillo and David Jewitt; **115**(4), 1680–1687

### Uranus

*Hubble Space Telescope* Astrometric Observations and Orbital Mean Motion Corrections for the Inner Uranian Satellites — Dan Pascu, James R. Rohde, P. Kenneth Seidelmann, Eddie N. Wells, Charles T. Kowal, Ben H. Zellner, Alex D. Storrs, Douglas G. Currie, and Daniel M. Dowling; **115**(3), 1190–1194

The Orbits of the Inner Uranian Satellites from *Hubble Space Telescope* and *Voyager 2* Observations — R. A. Jacobson; **115**(3), 1195–1199

## Radio Continuum

The Deep X-Ray Radio Blazar Survey. I. Methods and First Results — Eric S. Perlman, Paolo Padovani, Paolo Giommi, Rita Sambruna, Laurence R. Jones, Anastasios Tzioumis, and John Reynolds; **115**(4), 1253–1294

New Optical Fields and Candidates of 10 3C Radio Sources. I. The *R*-Band Images — André R. Martel, William B. Sparks, Duccio Macchetto, Stefi A. Baum, John A. Biretta, Daniel Golombek, Patrick J. McCarthy, Sigrid de Koff, and George K. Miley; **115**(4), 1348–1356

A 5 GHz Southern Hemisphere VLBI Survey of Compact Radio Sources. II. — Z.-Q. Shen, T.-S. Wan, J. M. Moran, D. L. Jauncey, J. E. Reynolds, A. K. Tzioumis, R. G. Gough, R. H. Ferris, M. W. Sinclair, D.-R. Jiang, X.-Y. Hong, S.-G. Liang, P. G. Edwards, M. E. Costa, S. J. Tingay, P. M. McCulloch, J. E. J. Lovell, E. A. King, G. D. Nicolson, D. W. Murphy, D. L. Meier, T. D. van Ommen, and G. L. White; **115**(4), 1357–1370

Radio Sources in Galaxy Clusters at 28.5 GHz — Asantha R. Cooray, Laura Grego, William L. Holzapfel, Marshall Joy, and John E. Carlstrom; **115**(4), 1388–1399

Water Masers in the Circumstellar Environments of Young Stellar Objects — Lebée S. Grissom Meehan, Bruce A. Wilking, Mark J. Claussen, Lee G. Mundy, and Alwyn Wootten; **115**(4), 1599–1609

The NRAO VLA Sky Survey — J. J. Condon, W. D. Cotton, E. W. Greisen, Q. F. Yin, R. A. Perley, G. B. Taylor, and J. J. Broderick; **115**(5), 1693–1716

G74.5+0.9: A New Bipolar Source in Cygnus — Serge Pineault; **115**(6), 2483–2490

## Radio Emission Lines

OH Satellite-Line Masers in the Nucleus of NGC 253 — D. T. Frayer, E. R. Seaquist, and D. A. Frail; **115**(2), 559–572

A Subkiloparsec Disk in Markarian 231 — C. L. Carilli, J. M. Wrobel, and J. S. Ulvestad; **115**(3), 928–937

## Reference Systems

High-Precision Algorithms for Astrometry: A Comparison of Two Approaches — George H. Kaplan; **115**(1), 361–372

The AC 2000: The Astrographic Catalogue on the System Defined by the *Hipparcos* Catalogue — S. E. Urban, T. E. Corbin, G. L. Wycoff, J. C. Martin, E. S. Jackson, M. I. Zacharias, and D. M. Hall; **115**(3), 1212–1223

The ACT Reference Catalog — S. E. Urban, T. E. Corbin, and G. L. Wycoff; **115**(5), 2161–2166

## Solar System: General

The Orbits of the Inner Uranian Satellites from *Hubble Space Telescope* and *Voyager 2* Observations — R. A. Jacobson; **115**(3), 1195–1199

## Stars: Abundances

Magellanic Cloud Cepheids: Abundances — R. Earle Luck, Thomas J. Moffett, Thomas G. Barnes III, and Wolfgang P. Gieren; **115**(2), 605–634

The Metallicity of Palomar 1 — A. Rosenberg, G. Piotto, I. Saviane, A. Aparicio, and R. Gratton; **115**(2), 658–665

Keck HIRES Spectroscopy of M92 Subgiants: Surprising Abundances near the Turnoff — Jeremy R. King, Alex Stephens, Ann Merchant Boesgaard, and Constantine P. Deliyannis; **115**(2), 666–684

Spectroscopic Evidence for Small Metallicity Variations among M92 Giants — G. E. Langer, Debra Fischer, Christopher Sneden, and Michael Bolte; **115**(2), 685–692

Proton Capture Chains in Globular Cluster Stars. III. Abundances of Giants in the Second-Parameter Globular Cluster NGC 7006 — Robert P. Kraft, Christopher Sneden, Graeme H. Smith, Matthew D. Shetrone, and Jon Fulbright; **115**(4), 1500–1515

Barium Abundances in Extremely Metal-poor Stars — Andrew McWilliam; **115**(4), 1640–1647

Keck HIRES Abundances in the Dwarf Spheroidal Galaxy Draco — Matthew D. Shetrone, Michael Bolte, and Peter B. Stetson; **115**(5), 1888–1893

The Near-Infrared Photometric Properties of Bright Giants in the Central Regions of the Galactic Bulge — T. J. Davidge; **115**(6), 2374–2383

Kinematics and Metallicity of Stars in the Solar Region — Olin J. Eggen; **115**(6), 2397–2434

## Stars: Activity

A Decade of Starspot Activity on the Eclipsing Short-Period RS Canum Venaticorum Star WY Cancri: 1988–1997 — Paul A. Heckert, George V. Maloney, Maria C. Stewart, James I. Ordway, Ann Hickman, and Michael Zeitlik; **115**(3), 1145–1152

Spectropolarimetric Evidence for a Bipolar Flow in  $\beta$  Lyrae — Jennifer L. Hoffman, Kenneth H. Nordsieck, and Geoffrey K. Fox; **115**(4), 1576–1591

BD +05°706: A New Member of the Class of “Cool Algols” — Guillermo Torres, Ralph Neuhäuser, and Rainer Wichmann; **115**(5), 2028–2043

High Chromospheric Activity in M Subdwarfs — John E. Gizis; **115**(5), 2053–2058

Fixed-Phase Observations of RS Canum Venaticorum and BY Draconis Systems — Jeffrey C. Hall and Jeffrey B. Wolovitz; **115**(6), 2571–2578

## Stars: Atmospheres

*Extreme Ultraviolet Explorer* Investigation of Three Short-Period Binary Stars — Slavek M. Rucinski; **115**(1), 303–315

Magellanic Cloud Cepheids: Abundances — R. Earle Luck, Thomas J. Moffett, Thomas G. Barnes III, and Wolfgang P. Gieren; **115**(2), 605–634

## Stars: Binaries: Close

*Extreme Ultraviolet Explorer* Investigation of Three Short-Period Binary Stars — Slavek M. Rucinski; **115**(1), 303–315

Orbits of Detached Main-Sequence Eclipsing Binaries of Types Late F to K. III. AD Bootis and DU Leonis — Daniel M. Popper; **115**(1), 338–344

Spectropolarimetric Evidence for a Bipolar Flow in  $\beta$  Lyrae — Jennifer L. Hoffman, Kenneth H. Nordsieck, and Geoffrey K. Fox; **115**(4), 1576–1591

HS 0551+7241: A New Possible Magnetic Cataclysmic Variable in the Hamburg-CfA Bright Quasar Survey — Danuta Dobrzycka, Adam Dobrzycki, Dieter Engels, and Hans-Jürgen Hagen; **115**(4), 1634–1639

BD +05°706: A New Member of the Class of “Cool Algols” — Guillermo Torres, Ralph Neuhauser, and Rainer Wichmann; **115**(5), 2028–2043

Spectroscopic and Photometric Analysis of the Nova-like Cataclysmic Variable PG 1000+667: A New VY Sculptoris Star — T. C. Hillwig, J. W. Robertson, and R. K. Honeycutt; **115**(5), 2044–2046

Physical Properties of the Binary Star 12 Persei — D. J. Barlow, C. D. Scarfe, and Francis C. Fekel; **115**(6), 2555–2560

Wide Field Planetary Camera 2 Observations of the Brown Dwarf Gliese 229B: Optical Colors and Orbital Motion — D. A. Golimowski, C. J. Burrows, S. R. Kulkarni, B. R. Oppenheimer, and R. A. Brukardt; **115**(6), 2579–2586

Initial Results of a Comprehensive Ultrasoft Survey of the *Einstein* IPC Database: Source List and Confirmation of the Selection Procedure — R. J. Thompson, Jr., R. G. Shelton, and C. A. Arning; **115**(6), 2587–2593

## Stars: Binaries: Eclipsing

Orbits of Detached Main-Sequence Eclipsing Binaries of Types Late F to K. III. AD Bootis and DU Leonis — Daniel M. Popper; **115**(1), 338–344

Absolute Dimensions and Masses of V541 Cygni and the General Theory of Relativity — Claud H. Sandberg Lacy; **115**(2), 801–808

DIRECT Distances to Nearby Galaxies Using Detached Eclipsing Binaries and Cepheids. I. Variables in the Field M31B — J. Kaluzny, K. Z. Stanek, M. Krockenberger, D. D. Sasselov, J. L. Tonry, and M. Mateo; **115**(3), 1016–1044

Eclipsing Binaries in the OGLE Variable Star Catalog. III. Long-Period Contact Systems — Slavek M. Rucinski; **115**(3), 1135–1144

A Decade of Starspot Activity on the Eclipsing Short-Period RS Canum Venaticorum Star WY Cancri: 1988–1997 — Paul A. Heckert, George V. Maloney, Maria C. Stewart, James I. Ordway, Ann Hickman, and Michael Zeilik; **115**(3), 1145–1152

BVR<sub>c</sub>I<sub>c</sub> Photometry of V743 Sagittarii: An Active, Very Short Period, Total Eclipsing W Ursae Majoris System — Ronald G. Samec, Brian J. Carrigan, and Miin Wei Looi; **115**(3), 1160–1174

Spectropolarimetric Evidence for a Bipolar Flow in  $\beta$  Lyrae — Jennifer L.

Hoffman, Kenneth H. Nordsieck, and Geoffrey K. Fox; **115**(4), 1576–1591

The Pre-Main-Sequence Eclipsing Binary TY Coronae Australis: Precise Stellar Dimensions and Tests of Evolutionary Models — Brian W. Casey, Robert D. Mathieu, Luiz Paulo R. Vaz, Johannes Andersen, and Nicholas B. Suntzeff; **115**(4), 1617–1633

DIRECT Distances to Nearby Galaxies Using Detached Eclipsing Binaries and Cepheids. II. Variables in the Field M31A — K. Z. Stanek, J. Kaluzny, M. Krockenberger, D. D. Sasselov, J. L. Tonry, and M. Mateo; **115**(5), 1894–1915

H $\alpha$  Spectroscopy of the Unusual Binary V Sagittae — Douglas R. Gies, Allen W. Shafter, and Michael S. Wiggs; **115**(6), 2566–2570

## Stars: Binaries: General

Statistical Dynamics of Solar-like Binaries — William D. Heacox; **115**(1), 325–337

A Photometric and Spectroscopic Study of the Cataclysmic Variable SX Leonis Minoris in Quiescence and Superoutburst — R. Mark Wagner, John R. Thorstensen, R. K. Honeycutt, S. B. Howell, R. H. Kaitchuck, T. J. Kreidl, J. W. Robertson, E. M. Sion, and S. G. Starrfield; **115**(2), 787–800

ICCD Speckle Observations of Binary Stars. XIX. An Astrometric/Spectroscopic Survey of O Stars — Brian D. Mason, Douglas R. Gies, William I. Hartkopf, William G. Bagnuolo, Jr., Theo ten Brummelaar, and Harold A. McAlister; **115**(2), 821–847

The Multiplicity of the Hyades and Its Implications for Binary Star Formation and Evolution — J. Patience, A. M. Ghez, I. N. Reid, A. J. Weinberger, and K. Matthews; **115**(5), 1972–1988

## Stars: Binaries: Spectroscopic

*Extreme Ultraviolet Explorer* Investigation of Three Short-Period Binary Stars — Slavek M. Rucinski; **115**(1), 303–315

Orbits of Detached Main-Sequence Eclipsing Binaries of Types Late F to K. III. AD Bootis and DU Leonis — Daniel M. Popper; **115**(1), 338–344

ICCD Speckle Observations of Binary Stars. XIX. An Astrometric/Spectroscopic Survey of O Stars — Brian D. Mason, Douglas R. Gies, William I. Hartkopf, William G. Bagnuolo, Jr., Theo ten Brummelaar, and Harold A. McAlister; **115**(2), 821–847

Chromospherically Active Stars. XVII. The Double-lined Binary 54 Camelopardalis (AE Lynx) — Francis C. Fekel, Joseph J. Eitter, José-Renau de Medeiros, and J. Davy Kirkpatrick; **115**(3), 1153–1159

BD +05°706: A New Member of the Class of “Cool Algols” — Guillermo Torres, Ralph Neuhauser, and Rainer Wichmann; **115**(5), 2028–2043

High Chromospheric Activity in M Subdwarfs — John E. Gizis; **115**(5), 2053–2058

CS 22966–043: A Bright New Field SX Phoenicis Star Similar to Those in NGC 5053 — George W. Preston and Arlo U. Landolt; **115**(6), 2515–2526

Physical Properties of the Binary Star 12 Persei — D. J. Barlow, C. D. Scarfe, and Francis C. Fekel; **115**(6), 2555–2560

The Spectroscopic Orbit of the Evolved Binary HD 197770 — Karl D. Gordon, Geoffrey C. Clayton, Tracy L. Smith, Jason P. Aufdenberg, John S. Drilling, Margaret M. Hanson, Christopher M. Anderson, and Christopher L. Mulliss; **115**(6), 2561–2565

H $\alpha$  Spectroscopy of the Unusual Binary V Sagittae — Douglas R. Gies, Allen W. Shafter, and Michael S. Wiggs; **115**(6), 2566–2570

Fixed-Phase Observations of RS Canum Venaticorum and BY Draconis Systems — Jeffrey C. Hall and Jeffrey B. Wolovitz; **115**(6), 2571–2578

## Stars

ICCD S

Spec  
Will  
and

Hubble

WR  
Nier  
Ant

## Stars

Stellar  
M5

The Ex  
Ouc

## Star

The C  
Star  
80%

Infrare  
R.

## Star

Chron  
54  
Joh

Ultrav  
In

A

## Star

The U  
D  
M

Wat  
—

L

Infrar  
C

Mole  
N

UV

## Star

VI P  
J

UBV

The

## Star

The

RR

## Stars: Binaries: Visual

ICCD Speckle Observations of Binary Stars. XIX. An Astrometric/Spectroscopic Survey of O Stars — Brian D. Mason, Douglas R. Gies, William I. Hartkopf, William G. Bagnuolo, Jr., Theo ten Brummelaar, and Harold A. McAlister; **115**(2), 821–847

*Hubble Space Telescope* Detection of Optical Companions of WR 86, WR 146, and WR 147: Wind Collision Model Confirmed — Virpi S. Niemela, Michael M. Shara, Debra J. Wallace, David R. Zurek, and Anthony F. J. Moffat; **115**(5), 2047–2052

## Stars: Blue Stragglers

Stellar Populations and Variable Stars in the Core of the Globular Cluster M5 — Laurent Drissen and Michael M. Shara; **115**(2), 725–733

The Evolution of Blue Stragglers Formed via Stellar Collisions — J. A. Ouellette and C. J. Pritchett; **115**(6), 2539–2550

## Stars: Carbon

The Carbon-rich Dust Sequence: Infrared Spectral Classification of Carbon Stars — G. C. Sloan, I. R. Little-Marenin, and S. D. Price; **115**(2), 809–820

Infrared Spectroscopy of Faint High Galactic Latitude Carbon Stars — R. R. Joyce; **115**(5), 2059–2073

## Stars: Chromospheres

Chromospherically Active Stars. XVII. The Double-lined Binary 54 Camelopardalis (AE Lyrae) — Francis C. Fekel, Joseph J. Eitter, José-Renau de Medeiros, and J. Davy Kirkpatrick; **115**(3), 1153–1159

Ultraviolet Spectroscopy of AB Doradus with the *Hubble Space Telescope*: Impulsive Flares and Bimodal Profiles of C IV  $\lambda$ 1549 in a Young Star — O. Vilhu, P. Muhli, J. Huovelin, P. Hakala, S. M. Rucinski, and A. Collier Cameron; **115**(4), 1610–1616

## Stars: Circumstellar Matter

The Ultracompact H II Region G5.97–1.17: An Evaporating Circumstellar Disk in M8 — B. Stecklum, T. Henning, M. Feldt, T. L. Hayward, M. G. Hoare, P. Hofner, and S. Richter; **115**(2), 767–776

Water Masers in the Circumstellar Environments of Young Stellar Objects — Lebée S. Grissom Meehan, Bruce A. Wilking, Mark J. Claussen, Lee G. Mundy, and Alwyn Wootten; **115**(4), 1599–1609

Infrared Photometry of  $\beta$  Pictoris Type Systems — S. B. Fajardo-Acosta, C. M. Telesco, and R. F. Knacke; **115**(5), 2101–2121

Molecular Hydrogen Emission in the Wolf-Rayet Nebula NGC 2359 — Nicole St-Louis, René Doyon, François Chagnon, and Daniel Nadeau; **115**(6), 2475–2482

## Stars: Color-Magnitude Diagrams

VI Photometry of Nearby Globular Clusters: M3, M5, M13, and M92 — Jennifer A. Johnson and Michael Bolte; **115**(2), 693–707

*UBVRI* and H $\alpha$  Photometry of the Young Open Cluster NGC 6231 — Hawkyung Sung, Michael S. Bessell, and See-Woo Lee; **115**(2), 734–744

The Stellar Populations of Pixels and Frames — Alvio Renzini; **115**(6), 2459–2465

## Stars: Distances

The Young Intercloud Population. I. Distances and Ages — Serge Demers and Paolo Battinelli; **115**(1), 154–161

RR Lyrae Variables in the Inner Halo. I. Photometry — Andrew C. Layden; **115**(1), 193–203

Parallaxes and Proper Motions of Prototypes of Astrophysically Interesting Classes of Stars — Virginia Trimble and Arunav Kundu; **115**(1), 358–360

The Solar Neighborhood. V. *VRI* Photometry of Southern Nearby Star Candidates — Richard J. Patterson, Philip A. Ianna, and Michael C. Begam; **115**(4), 1648–1652

## Stars: Early-Type

High-Speed Optical Spectroscopy of a Cataclysmic Variable Wind: BZ Camelopardalis — F. A. Ringwald and T. Naylor; **115**(1), 286–295

*UBVRI* and H $\alpha$  Photometry of the Young Open Cluster NGC 6231 — Hawkyung Sung, Michael S. Bessell, and See-Woo Lee; **115**(2), 734–744

Infrared Photometry of  $\beta$  Pictoris Type Systems — S. B. Fajardo-Acosta, C. M. Telesco, and R. F. Knacke; **115**(5), 2101–2121

## Stars: Evolution

The Young Intercloud Population. I. Distances and Ages — Serge Demers and Paolo Battinelli; **115**(1), 154–161

Stellar Populations in Three Outer Fields of the Large Magellanic Cloud — Marla C. Geha, Jon A. Holtzman, Jeremy R. Mould, John S. Gallagher III, Alan M. Watson, Andrew A. Cole, Carl J. Grillmair, Karl R. Stapelfeldt, Gilda E. Ballester, Christopher J. Burrows, John T. Clarke, David Crisp, Robin W. Evans, Richard E. Griffiths, J. Jeff Hester, Paul A. Scowen, John T. Trauger, and James A. Westphal; **115**(3), 1045–1056

Proton Capture Chains in Globular Cluster Stars. III. Abundances of Giants in the Second-Parameter Globular Cluster NGC 7006 — Robert P. Kraft, Christopher Sneden, Graeme H. Smith, Matthew D. Shetrone, and Jon Fulbright; **115**(4), 1500–1515

BV Photometry for the  $\sim$ 2.5 Gyr Open Cluster NGC 6819: More Evidence for Convective Core Overshooting on the Main Sequence — Joanne M. Rosick and Don A. VandenBerg; **115**(4), 1516–1523

The Pre-Main-Sequence Eclipsing Binary TY Coronae Australis: Precise Stellar Dimensions and Tests of Evolutionary Models — Brian W. Casey, Robert D. Mathieu, Luiz Paulo R. Vaz, Johannes Andersen, and Nicholas B. Suntzeff; **115**(4), 1617–1633

A Search for Very Low Mass Pre-Main-Sequence Stars in Taurus — César Briceño, Lee Hartmann, John Stauffer, and Eduardo Martín; **115**(5), 2074–2091

The Evolution of Blue Stragglers Formed via Stellar Collisions — J. A. Ouellette and C. J. Pritchett; **115**(6), 2539–2550

Evolutionary Oddities in Old Disk Population Clusters — Olin J. Eggen; **116**(6), 2435–2452

## Stars: Flare

Ultraviolet Spectroscopy of AB Doradus with the *Hubble Space Telescope*: Impulsive Flares and Bimodal Profiles of C IV  $\lambda$ 1549 in a Young Star — O. Vilhu, P. Muhli, J. Huovelin, P. Hakala, S. M. Rucinski, and A. Collier Cameron; **115**(4), 1610–1616

## Stars: Formation

The Near-Infrared Extinction Law and Limits on the Pre-Main-Sequence Population of the  $\rho$  Ophiuchi Dark Cloud — Scott J. Kenyon, Elizabeth A. Lada, and Mary Barsony; **115**(1), 252–262

Observational Properties of the Orion Nebula Proplyds — C. R. O'Dell; **115**(1), 263–273

The Ultracompact H II Region G5.97–1.17: An Evaporating Circumstellar Disk in M8 — B. Stecklum, T. Henning, M. Feldt, T. L. Hayward, M. G. Hoare, P. Hofner, and S. Richter; **115**(2), 767–776

Interaction between a Massive Molecular Outflow and Dense Gas Associated with IRAS 22142+5206 — Kazuhito Dobashi, Yoshinori Yonekura, Yoshikazu Hayashi, Fumio Sato, and Hideo Ogawa; **115**(2), 777–786

Observations of a Tidal Tail in the Interacting Galaxies NGC 4485/4490 — Debra Meloy Elmegreen, Frederick R. Chomey, Benjamin D. Knowles, and Robert A. Wittemyer; **115**(4), 1433–1437

On the Form of the H II Region Luminosity Function — M. S. Oey and C. J. Clarke; **115**(4), 1543–1553

A Head-Tail-structured Molecular Cloud and a CO Outflow Associated with IRAS 22103+5828 in S134 — Yoshinori Yonekura, Kazuhito Dobashi, Yoshikazu Hayashi, Fumio Sato, Hideo Ogawa, and Yasuo Fukui; **115**(5), 2009–2017

A Search for Very Low Mass Pre-Main-Sequence Stars in Taurus — César Briceño, Lee Hartmann, John Stauffer, and Eduardo Martín; **115**(5), 2074–2091

Massive Star Formation in the Infrared-bright Galaxy NGC 972 — Swara Ravindranath and Tushar P. Prabhu; **115**(6), 2320–2330

Optical Spectroscopy of Embedded Young Stars in the Taurus-Auriga Molecular Cloud — Scott J. Kenyon, David I. Brown, Christopher A. Tout, and Perry Berlind; **115**(6), 2491–2503

## Stars: Fundamental Parameters

The Solar Neighborhood. V. *VRI* Photometry of Southern Nearby Star Candidates — Richard J. Patterson, Philip A. Ianna, and Michael C. Begam; **115**(4), 1648–1652

Infrared Spectroscopy of Faint High Galactic Latitude Carbon Stars — R. R. Joyce; **115**(5), 2059–2073

## Stars: Horizontal-Branch

Placing the Fornax and Sagittarius Dwarf Spheroidal Globular Clusters in the Horizontal-Branch Type versus Metallicity Diagram — Edgar O. Smith, R. Michael Rich, and James D. Neill; **115**(6), 2369–2373

## Stars: Individual

### **0623+71**

High-Speed Optical Spectroscopy of a Cataclysmic Variable Wind: BZ Camelopardalis — F. A. Ringwald and T. Naylor; **115**(1), 286–295

### **BD +05°706**

BD +05°706: A New Member of the Class of “Cool Algols” — Guillermo Torres, Ralph Neuhauser, and Rainer Wichmann; **115**(5), 2028–2043

### **UU Aquarii**

Unusual “Stunted” Outbursts in Old Novae and Nova-like Cataclysmic Variables — R. K. Honeycutt, J. W. Robertson, and G. W. Turner; **115**(6), 2527–2538

### **BZ Camelopardalis**

High-Speed Optical Spectroscopy of a Cataclysmic Variable Wind: BZ Camelopardalis — F. A. Ringwald and T. Naylor; **115**(1), 286–295

### **Z Camelopardalis**

An Analysis of AAVSO Observations of Z Camelopardalis — Benjamin D. Oppenheimer, Scott J. Kenyon, and Janet A. Mattei; **115**(3), 1175–1189

### **WY Cancri**

A Decade of Starspot Activity on the Eclipsing Short-Period RS Canum Venaticorum Star WY Cancri: 1988–1997 — Paul A. Heckert, George V. Maloney, Maria C. Stewart, James I. Ordway, Ann Hickman, and Michael Zeilik; **115**(3), 1145–1152

### **VY Canis Majoris**

*Hubble Space Telescope* Imaging of the Mass-losing Supergiant VY Canis Majoris — Joel H. Kastner and David A. Weintraub; **115**(4), 1592–1598

## TY Coronae Australis

The Pre-Main-Sequence Eclipsing Binary TY Coronae Australis: Precise Stellar Dimensions and Tests of Evolutionary Models — Brian W. Casey, Robert D. Mathieu, Luiz Paulo R. Vaz, Johannes Andersen, and Nicholas B. Suntzeff; **115**(4), 1617–1633

## Q Cygni

Unusual “Stunted” Outbursts in Old Novae and Nova-like Cataclysmic Variables — R. K. Honeycutt, J. W. Robertson, and G. W. Turner; **115**(6), 2527–2538

## V541 Cygni

Absolute Dimensions and Masses of V541 Cygni and the General Theory of Relativity — Claud H. Sandberg Lacy; **115**(2), 801–808

## Gliese 229B

Wide Field Planetary Camera 2 Observations of the Brown Dwarf Gliese 229B: Optical Colors and Orbital Motion — D. A. Golimowski, C. J. Burrows, S. R. Kulkarni, B. R. Oppenheimer, and R. A. Brukardt; **115**(6), 2579–2586

## HD 56925

Molecular Hydrogen Emission in the Wolf-Rayet Nebula NGC 2359 — Nicole St-Louis, René Doyon, François Chagnon, and Daniel Nadeau; **115**(6), 2475–2482

## HD 19770

The Spectroscopic Orbit of the Evolved Binary HD 19770 — Karl D. Gordon, Geoffrey C. Clayton, Tracy L. Smith, Jason P. Aufdenberg, John S. Drilling, Margaret M. Hanson, Christopher M. Anderson, and Christopher L. Mulliss; **115**(6), 2561–2565

## HS 0551+7241

HS 0551+7241: A New Possible Magnetic Cataclysmic Variable in the Hamburg-CfA Bright Quasar Survey — Danuta Dobrzycka, Adam Dobrzycki, Dieter Engels, and Hans-Jürgen Hagen; **115**(4), 1634–1639

## CP Lacertae

Unusual “Stunted” Outbursts in Old Novae and Nova-like Cataclysmic Variables — R. K. Honeycutt, J. W. Robertson, and G. W. Turner; **115**(6), 2527–2538

## SX Leonis Minoris

A Photometric and Spectroscopic Study of the Cataclysmic Variable SX Leonis Minoris in Quiescence and Superoutburst — R. Mark Wagner, John R. Thorstensen, R. K. Honeycutt, S. B. Howell, R. H. Kaitchuck, T. J. Kreidl, J. W. Robertson, E. M. Sion, and S. G. Starrfield; **115**(2), 787–800

## β Lyrae

Spectropolarimetric Evidence for a Bipolar Flow in β Lyrae — Jennifer L. Hoffman, Kenneth H. Nordsieck, and Geoffrey K. Fox; **115**(4), 1576–1591

## PG 1000+667

Spectroscopic and Photometric Analysis of the Nova-like Cataclysmic Variable PG 1000+667: A New VY Sculptoris Star — T. C. Hillwig, J. W. Robertson, and R. K. Honeycutt; **115**(5), 2044–2046

## V Sagittae

High Spectroscopy of the Unusual Binary V Sagittae — Douglas R. Gies, Allen W. Shafter, and Michael S. Wiggs; **115**(6), 2566–2570

## V743 Sagittarii

*BVR<sub>C</sub>I<sub>C</sub>* Photometry of V743 Sagittarii: An Active, Very Short Period, Total Eclipsing W Ursae Majoris System — Ronald G. Samec, Brian J. Carrigan, and Miin Wei Loo; **115**(3), 1160–1174

## X Serpentis

Unusual “Stunted” Outbursts in Old Novae and Nova-like Cataclysmic Variables — R. K. Honeycutt, J. W. Robertson, and G. W. Turner; **115**(6), 2527–2538

**RW Sextantis**

Unusual "Stunted" Outbursts in Old Novae and Nova-like Cataclysmic Variables — R. K. Honeycutt, J. W. Robertson, and G. W. Turner; **115**(6), 2527–2538

**WR 86, WR 146, WR 147**

*Hubble Space Telescope* Detection of Optical Companions of WR 86, WR 146, and WR 147: Wind Collision Model Confirmed — Virpi S. Niemela, Michael M. Shara, Debra J. Wallace, David R. Zurek, and Anthony E. J. Moffat; **115**(5), 2047–2052

**Stars: Kinematics**

Parallaxes and Proper Motions of Prototypes of Astrophysically Interesting Classes of Stars — Virginia Trimble and Arunav Kundu; **115**(1), 358–360

The Proper Motion of NGC 6522 in Baade's Window — Donald M. Terndrup, Piotr Popowski, Andrew Gould, R. Michael Rich, and Elaine M. Sadler; **115**(4), 1476–1482

The Distribution of Nearby Stars in Velocity Space Inferred from *Hipparcos* Data — Walter Dehnen; **115**(6), 2384–2396

Kinematics and Metallicity of Stars in the Solar Region — Olin J. Eggen; **115**(6), 2397–2434

**Stars: Late-Type**

*Extreme Ultraviolet Explorer* Right Angle Program Observations of Cool Stars — D. J. Christian, J. J. Drake, and M. Mathioudakis; **115**(1), 316–324

The Solar Neighborhood. V. *VRI* Photometry of Southern Nearby Star Candidates — Richard J. Patterson, Philip A. Ianna, and Michael C. Begam; **115**(4), 1648–1652

BD +05°706: A New Member of the Class of "Cool Algols" — Guillermo Torres, Ralph Neuhäuser, and Rainer Wichmann; **115**(5), 2028–2043

High Chromospheric Activity in M Subdwarfs — John E. Gizis; **115**(5), 2053–2058

Spectral Irradiance Calibration in the Infrared. IX. Calibrated Stellar Spectra Using DIRBE Radiometry — Martin Cohen; **115**(5), 2092–2096

The Near-Infrared Photometric Properties of Bright Giants in the Central Regions of the Galactic Bulge — T. J. Davidge; **115**(6), 2374–2383

H<sub>2</sub>O Ice in the Envelopes of OH/IR Stars — A. W. Meyer, R. G. Smith, S. B. Charnley, and Y. J. Pendleton; **115**(6), 2509–2514

Fixed-Phase Observations of RS Canum Venaticorum and BY Draconis Systems — Jeffrey C. Hall and Jeffrey B. Wolovitz; **115**(6), 2571–2578

**Stars: Low-Mass, Brown Dwarfs**

A Possible Companion to Proxima Centauri — A. B. Schultz, H. M. Hart, J. L. Hershey, F. C. Hamilton, M. Kochte, F. C. Bruhweiler, G. F. Benedict, John Caldwell, C. Cunningham, Nailong Wu, O. G. Franz, C. D. Keyes, and J. C. Brandt; **115**(1), 345–350

The Solar Neighborhood. V. *VRI* Photometry of Southern Nearby Star Candidates — Richard J. Patterson, Philip A. Ianna, and Michael C. Begam; **115**(4), 1648–1652

A Search for Very Low Mass Pre-Main-Sequence Stars in Taurus — César Briceño, Lee Hartmann, John Stauffer, and Eduardo Martín; **115**(5), 2074–2091

Wide Field Planetary Camera 2 Observations of the Brown Dwarf Gliese 229B: Optical Colors and Orbital Motion — D. A. Golimowski, C. J. Burrows, S. R. Kulkarni, B. R. Oppenheimer, and R. A. Brukardt; **115**(6), 2579–2586

**Stars: Luminosity Function, Mass Function**

Contribution of White Dwarfs to Cluster Masses — Ted von Hippel; **115**(4), 1536–1542

The Luminosity Function and Initial Mass Function in the Galactic Bulge — Jon A. Holtzman, Alan M. Watson, William A. Baum, Carl J. Grillmair, Edward J. Groth, Robert M. Light, Roger Lynds, and Earl J. O'Neil, Jr.; **115**(5), 1946–1957

**Stars: Mass Loss**

High-Speed Optical Spectroscopy of a Cataclysmic Variable Wind: BZ Camelopardalis — F. A. Ringwald and T. Naylor; **115**(1), 286–295

Observations of Shocked H<sub>2</sub> and Entrained CO in Outflows from Luminous Young Stars — C. J. Davis, G. Moriarty-Schieven, J. Eisloffel, M. G. Hoare, and T. P. Ray; **115**(3), 1118–1134

*Hubble Space Telescope* Imaging of the Mass-losing Supergiant VY Canis Majoris — Joel H. Kastner and David A. Weintraub; **115**(4), 1592–1598

H<sub>α</sub> Spectroscopy of the Unusual Binary V Sagittae — Douglas R. Gies, Allen W. Shafter, and Michael S. Wiggs; **115**(6), 2566–2570

**Stars: Neutron**

Extreme-Ultraviolet Observations of Nine Pulsars — Kwang-II Seon and Jerry Edelstein; **115**(5), 2097–2100

*Extreme Ultraviolet Explorer* Observations of Neutron Stars — Eric J. Korpela and Stuart Bowyer; **115**(6), 2551–2554

**Stars: Novae, Cataclysmic Variables**

High-Speed Optical Spectroscopy of a Cataclysmic Variable Wind: BZ Camelopardalis — F. A. Ringwald and T. Naylor; **115**(1), 286–295

An Analysis of AAVSO Observations of Z Camelopardalis — Benjamin D. Oppenheimer, Scott J. Kenyon, and Janet A. Mattei; **115**(3), 1175–1189

HS 0551+7241: A New Possible Magnetic Cataclysmic Variable in the Hamburg-CfA Bright Quasar Survey — Danuta Dobrzycka, Adam Dobrzynski, Dieter Engels, and Hans-Jürgen Hagen; **115**(4), 1634–1639

Spectroscopic and Photometric Analysis of the Nova-like Cataclysmic Variable PG 1000+667: A New VY Sculptoris Star — T. C. Hillwig, J. W. Robertson, and R. K. Honeycutt; **115**(5), 2044–2046

Unusual "Stunted" Outbursts in Old Novae and Nova-like Cataclysmic Variables — R. K. Honeycutt, J. W. Robertson, and G. W. Turner; **115**(6), 2527–2538

**Stars: Planetary Systems**

Synchronization Timescales for Three Solar-Type Stars That Have Jupiter-Mass Companions in Short-Period Orbits — Stephen A. Drake, Steven H. Pravdo, Lorella Angelini, and Robert A. Stern; **115**(5), 2122–2124

**Stars: Population II**

RR Lyrae Variables in the Inner Halo. I. Photometry — Andrew C. Layden; **115**(1), 193–203

VI Photometry of Nearby Globular Clusters: M3, M5, M13, and M92 — Jennifer A. Johnson and Michael Bolte; **115**(2), 693–707

Barium Abundances in Extremely Metal-poor Stars — Andrew McWilliam; **115**(4), 1640–1647

The MACHO Project LMC Variable Star Inventory. VII. The Discovery of RV Tauri Stars and New Type II Cepheids in the Large Magellanic Cloud — C. Alcock, R. A. Allsman, D. R. Alves, T. S. Axelrod, A. Becker, D. P. Bennett, K. H. Cook, K. C. Freeman, K. Griest, W. A. Lawson, M. J. Lehner, S. L. Marshall, D. Minniti, B. A. Peterson,

Karen R. Pollard, M. R. Pratt, P. J. Quinn, A. W. Rodgers,  
W. Sutherland, A. Tomaney, and D. L. Welch; **115**(5), 1921–1933

High Chromospheric Activity in M Subdwarfs — John E. Gizis; **115**(5),  
2053–2058

### Stars: Pre-Main-Sequence

Star Formation in the L1333 Molecular Cloud in Cassiopeia — Ayano  
Obayashi, María Kun, Fumio Sato, Yoshinori Yonekura, and Yasuo  
Fukui; **115**(1), 274–285

Weak and Post-T Tauri Stars around B-Type Members of the Scorpius–  
Centaurus OB Association — E. L. Martín; **115**(1), 351–357

The Ultracompact H II Region G5.97–1.17: An Evaporating Circumstellar  
Disk in M8 — B. Stecklum, T. Henning, M. Feldt, T. L. Hayward,  
M. G. Hoare, P. Hofner, and S. Richter; **115**(2), 767–776

Water Masers in the Circumstellar Environments of Young Stellar Objects  
— Lebée S. Grissom Meehan, Bruce A. Wilking, Mark J. Claussen,  
Lee G. Mundy, and Alwyn Wootten; **115**(4), 1599–1609

Ultraviolet Spectroscopy of AB Doradus with the *Hubble Space Telescope*:  
Impulsive Flares and Bimodal Profiles of C IV  $\lambda$ 1549 in a Young Star  
— O. Vilhu, P. Muhi, J. Huovelin, P. Hakala, S. M. Rucinski, and  
A. Collier Cameron; **115**(4), 1610–1616

Optical Spectroscopy of Embedded Young Stars in the Taurus-Auriga  
Molecular Cloud — Scott J. Kenyon, David I. Brown, Christopher A.  
Tout, and Perry Berlind; **115**(6), 2491–2503

### Stars: Pulsars: General

Extreme-Ultraviolet Observations of Nine Pulsars — Kwang-II Seon and  
Jerry Edelstein; **115**(5), 2097–2100

Initial Results of a Comprehensive Ultrasoft Survey of the *Einstein* IPC  
Database: Source List and Confirmation of the Selection Procedure —  
R. J. Thompson, Jr., R. G. Shelton, and C. A. Arning; **115**(6),  
2587–2593

### Stars: Rotation

Fixed-Phase Observations of RS Canum Venaticorum and BY Draconis  
Systems — Jeffrey C. Hall and Jeffrey B. Wolowitz; **115**(6), 2571–2578

### Stars: Spots

A Decade of Starspot Activity on the Eclipsing Short-Period RS Canum  
Venaticorum Star WY Cancri: 1988–1997 — Paul A. Heckert,  
George V. Maloney, Maria C. Stewart, James I. Ordway, Ann  
Hickman, and Michael Zeilik; **115**(3), 1145–1152

### Stars: Statistics

Statistical Dynamics of Solar-like Binaries — William D. Heacox; **115**(1),  
325–337

### Stars: Supernovae: General

The Mount Stromlo Abell Cluster Supernova Search — David J. Reiss,  
Lisa M. Germany, Brian P. Schmidt, and C. W. Stubbs; **115**(1), 26–36

The Canarias Type Ia Supernova Archive. II. A Standard Spectral Evolution  
Sequence — G. Gómez and R. López; **115**(3), 1096–1102

A Late-Time Optical Detection of SN 1985L in NGC 5033 — Robert A.  
Fesen; **115**(3), 1107–1110

### Stars: Supernovae: Individual

#### SN 1985L

Radio Detection of SN 1985L in NGC 5033 — Schuyler D. Van Dyk,  
Marcos J. Montes, Kurt W. Weiler, Richard A. Sramek, and Nino  
Panagia; **115**(3), 1103–1106

A Late-Time Optical Detection of SN 1985L in NGC 5033 — Robert A.  
Fesen; **115**(3), 1107–1110

#### SN 1990N, SN 1991T

Optical Light Curves of the Type Ia Supernovae SN 1990N and SN 1991T  
— P. Lira, Nicholas B. Suntzeff, M. M. Phillips, Mario Hamuy, José  
Maza, R. A. Schommer, R. C. Smith, Lisa A. Wells, R. Avilés, J. A.  
Baldwin, J. H. Elias, L. González, A. Layden, M. Navarrete, P. Ugarite,  
Alistair R. Walker, Gerard M. Williger, F. K. Baganoff, Arlin P. S.  
Crotts, R. Michael Rich, N. D. Tyson, A. Dey, P. Guhathakurta,  
J. Hibbard, Y.-C. Kim, Daniel M. Rehner, E. Siciliano, Joshua Roth,  
Patrick Seitzer, and T. B. Williams; **115**(1), 234–246

### Stars: Variables: Cepheids

New Variables in the Sloan Digital Sky Survey Calibration Fields —  
Arne A. Henden and Ronald C. Stone; **115**(1), 296–302

Variable Stars in the Holmberg II Dwarf Galaxy — John G. Hoessel,  
A. Saha, and G. Edward Danielson; **115**(2), 573–583

Magellanic Cloud Cepheids: Abundances — R. Earle Luck, Thomas J.  
Moffett, Thomas G. Barnes III, and Wolfgang P. Gieren; **115**(2),  
605–634

The Shape and Scale of Galactic Rotation from Cepheid Kinematics —  
Mark R. Metzger, John A. R. Caldwell, and Paul L. Schechter; **115**(2),  
635–647

DIRECT Distances to Nearby Galaxies Using Detached Eclipsing Binaries  
and Cepheids. I. Variables in the Field M31B — J. Kaluzny, K. Z.  
Stanek, M. Krockenberger, D. D. Sasselov, J. L. Tonry, and M. Mateo;  
**115**(3), 1016–1044

DIRECT Distances to Nearby Galaxies Using Detached Eclipsing Binaries  
and Cepheids. II. Variables in the Field M31A — K. Z. Stanek,  
J. Kaluzny, M. Krockenberger, D. D. Sasselov, J. L. Tonry, and  
M. Mateo; **115**(5), 1894–1915

Galactic Clusters with Associated Cepheid Variables. VI. Anonymous van  
den Berg (C0634+031) and CV Monocerotis — David G. Turner,  
Mario H. Pedreros, and Alistair R. Walker; **115**(5), 1958–1971

### Stars: Variables: RR Lyrae Variable

Stellar Populations and Variable Stars in the Core of the Globular Cluster  
M5 — Laurent Drissen and Michael M. Shara; **115**(2), 725–733

#### Stars: Variables: δ Scuti

Dwarf Cepheids in the Carina Dwarf Spheroidal Galaxy — Mario Mateo,  
Denise Hurley-Keller, and James Nemec; **115**(5), 1856–1868

### Stars: Variables: Other

RR Lyrae Variables in the Inner Halo. I. Photometry — Andrew C.  
Layden; **115**(1), 193–203

New Variables in the Sloan Digital Sky Survey Calibration Fields —  
Arne A. Henden and Ronald C. Stone; **115**(1), 296–302

Variable Stars in the Holmberg II Dwarf Galaxy — John G. Hoessel,  
A. Saha, and G. Edward Danielson; **115**(2), 573–583

A Photometric and Spectroscopic Study of the Cataclysmic Variable  
SX Leonis Minoris in Quiescence and Superoutburst — R. Mark  
Wagner, John R. Thorstensen, R. K. Honeycutt, S. B. Howell, R. H.  
Kaitchuck, T. J. Kreidl, J. W. Robertson, E. M. Sion, and S. G.  
Starrfield; **115**(2), 787–800

An Analysis of AAVSO Observations of Z Camelopardalis — Benjamin D.  
Oppenheimer, Scott J. Kenyon, and Janet A. Mattei; **115**(3), 1175–1189

DIRECT Distances to Nearby Galaxies Using Detached Eclipsing Binaries  
and Cepheids. II. Variables in the Field M31A — K. Z. Stanek,  
J. Kaluzny, M. Krockenberger, D. D. Sasselov, J. L. Tonry, and  
M. Mateo; **115**(5), 1894–1915

The MACHO Project LMC Variable Star Inventory. VII. The Discovery of RV Tauri Stars and New Type II Cepheids in the Large Magellanic Cloud — C. Alcock, R. A. Allsman, D. R. Alves, T. S. Axelrod, A. Becker, D. P. Bennett, K. H. Cook, K. C. Freeman, K. Griest, W. A. Lawson, M. J. Lehner, S. L. Marshall, D. Minniti, B. A. Peterson, Karen R. Pollard, M. R. Pratt, P. J. Quinn, A. W. Rodgers, W. Sutherland, A. Tomaney, and D. L. Welch; **115**(5), 1921–1933

CS 22966–043: A Bright New Field SX Phoenicis Star Similar to Those in NGC 5053 — George W. Preston and Arlo U. Landolt; **115**(6), 2515–2526

$\alpha$  Spectroscopy of the Unusual Binary V Sagittae — Douglas R. Gies, Allen W. Shafter, and Michael S. Wiggs; **115**(6), 2566–2570

## Stars: White Dwarfs

Contribution of White Dwarfs to Cluster Masses — Ted von Hippel; **115**(4), 1536–1542

Initial Results of a Comprehensive Ultrasoft Survey of the *Einstein* IPC Database: Source List and Confirmation of the Selection Procedure — R. J. Thompson, Jr., R. G. Shelton, and C. A. Arning; **115**(6), 2587–2593

## Stars: Wolf-Rayet

*Hubble Space Telescope* Detection of Optical Companions of WR 86, WR 146, and WR 147: Wind Collision Model Confirmed — Virpi S. Niemela, Michael M. Shara, Debra J. Wallace, David R. Zurek, and Anthony F. J. Moffat; **115**(5), 2047–2052

Molecular Hydrogen Emission in the Wolf-Rayet Nebula NGC 2359 — Nicole St-Louis, René Doyon, François Chagnon, and Daniel Nadeau; **115**(6), 2475–2482

G74.5+0.9: A New Bipolar Source in Cygnus — Serge Pineault; **115**(6), 2483–2490

## Surveys

The Canarias Type Ia Supernova Archive. II. A Standard Spectral Evolution Sequence — G. Gómez and R. López; **115**(3), 1096–1102

The AC 2000: The Astrographic Catalogue on the System Defined by the *Hipparcos* Catalogue — S. E. Urban, T. E. Corbin, G. L. Wycoff, J. C. Martin, E. S. Jackson, M. I. Zacharias, and D. M. Hall; **115**(3), 1212–1223

The Deep X-Ray Radio Blazar Survey. I. Methods and First Results — Eric S. Perlman, Paolo Padovani, Paolo Giommi, Rita Sambuerta, Laurence R. Jones, Anastasios Tzioumis, and John Reynolds; **115**(4), 1253–1294

A 5 GHz Southern Hemisphere VLBI Survey of Compact Radio Sources. II. — Z.-Q. Shen, T.-S. Wan, J. M. Moran, D. L. Jauncey, J. E. Reynolds, A. K. Tzioumis, R. G. Gough, R. H. Ferris, M. W. Sinclair, D.-R. Jiang, X.-Y. Hong, S.-G. Liang, P. G. Edwards, M. E. Costa, S. J. Tingay, P. M. McCulloch, J. E. J. Lovell, E. A. King, G. D. Nicolson, D. W. Murphy, D. L. Meier, T. D. van Ommeren, and G. L. White; **115**(4), 1357–1370

Radio Sources in Galaxy Clusters at 28.5 GHz — Asantha R. Cooray, Laura Grego, William L. Holzapfel, Marshall Joy, and John E. Carlstrom; **115**(4), 1388–1399

The NRAO VLA Sky Survey — J. J. Condon, W. D. Cotton, E. W. Greisen, Q. F. Yin, R. A. Perley, G. B. Taylor, and J. J. Broderick; **115**(5), 1693–1716

The ACT Reference Catalog — S. E. Urban, T. E. Corbin, and G. L. Wycoff; **115**(5), 2161–2166

A Direct Detection of Dust in the Outer Disks of Nearby Galaxies — Amy E. Nelson, Dennis Zaritsky, and Roc M. Cutri; **115**(6), 2273–2284

Initial Results of a Comprehensive Ultrasoft Survey of the *Einstein* IPC Database: Source List and Confirmation of the Selection Procedure —

R. J. Thompson, Jr., R. G. Shelton, and C. A. Arning; **115**(6), 2587–2593

## Techniques: Image Processing

A Semiautomated Sky Survey for Slow-moving Objects Suitable for a Pluto Express Mission Encounter — Chadwick Trujillo and David Jewitt; **115**(4), 1680–1687

## Techniques: Interferometric

High-Precision Algorithms for Astrometry: A Comparison of Two Approaches — George H. Kaplan; **115**(1), 361–372

The Subparsec-Scale Structure and Evolution of Centaurus A: The Nearest Active Radio Galaxy — S. J. Tingay, D. L. Jauncey, J. E. Reynolds, A. K. Tzioumis, E. A. King, R. A. Preston, D. L. Jones, D. W. Murphy, D. L. Meier, T. D. van Ommeren, P. M. McCulloch, S. P. Ellingsen, M. E. Costa, P. G. Edwards, J. E. J. Lovell, G. D. Nicolson, J. F. H. Quick, A. J. Kemball, V. Migenes, P. Harbison, P. A. Jones, G. L. White, R. G. Gough, R. H. Ferris, M. W. Sinclair, and R. W. Clay; **115**(3), 960–974

Radio Sources in Galaxy Clusters at 28.5 GHz — Asantha R. Cooray, Laura Grego, William L. Holzapfel, Marshall Joy, and John E. Carlstrom; **115**(4), 1388–1399

## Techniques: Photometric

A Blind Test of Photometric Redshift Prediction — David W. Hogg, Judith G. Cohen, Roger Blandford, Stephen D. J. Gwyn, F. D. A. Hartwick, B. Mobasher, Paula Mazzei, Marcin Sawicki, Huan Lin, H. K. C. Yee, Andrew J. Connolly, Robert J. Brunner, Istvan Csabai, Mark Dickinson, Mark U. SubbaRao, Alexander S. Szalay, Alberto Fernández-Soto, Kenneth M. Lanzetta, and Amos Yahil; **115**(4), 1418–1422

Northern JHK Standard Stars for Array Detectors — L. K. Hunt, F. Mannucci, L. Testi, S. Migliorini, R. M. Stanga, C. Baffa, F. Lisi, and L. Vanzi; **115**(6), 2594–2603

## Techniques: Polarimetric

Spectropolarimetric Evidence for a Bipolar Flow in  $\beta$  Lyrae — Jennifer L. Hoffman, Kenneth H. Nordsieck, and Geoffrey K. Fox; **115**(4), 1576–1591

## Techniques: Spectroscopic

A Blind Test of Photometric Redshift Prediction — David W. Hogg, Judith G. Cohen, Roger Blandford, Stephen D. J. Gwyn, F. D. A. Hartwick, B. Mobasher, Paula Mazzei, Marcin Sawicki, Huan Lin, H. K. C. Yee, Andrew J. Connolly, Robert J. Brunner, Istvan Csabai, Mark Dickinson, Mark U. SubbaRao, Alexander S. Szalay, Alberto Fernández-Soto, Kenneth M. Lanzetta, and Amos Yahil; **115**(4), 1418–1422

## Ultraviolet Emission

Extreme Ultraviolet Explorer Investigation of Three Short-Period Binary Stars — Slavek M. Rucinski; **115**(1), 303–315

Extreme Ultraviolet Explorer Right Angle Program Observations of Cool Stars — D. J. Christian, J. J. Drake, and M. Mathioudakis; **115**(1), 316–324

Ultraviolet Spectroscopy of AB Doradus with the *Hubble Space Telescope*: Impulsive Flares and Bimodal Profiles of C IV  $\lambda$ 1549 in a Young Star — O. Vilhu, P. Muhi, J. Huovelin, P. Hakala, S. M. Rucinski, and A. Collier Cameron; **115**(4), 1610–1616

Extreme-Ultraviolet Observations of Nine Pulsars — Kwang-II Seon and Jerry Edelstein; **115**(5), 2097–2100

Extreme Ultraviolet Explorer Observations of Neutron Stars — Eric J. Korpela and Stuart Bowyer; **115**(6), 2551–2554

**X-Rays**

Evolution of Gas and Stars in the Merger Galaxy NGC 1316 (Fornax A) — G. Mackie and G. Fabbiano; **115**(2), 514–524

*ROSAT* Observations of X-Ray-faint S0 Galaxies: NGC 1380 — Eric M. Schlegel, Robert Petre, and Michael Loewenstein; **115**(2), 525–534

Discovery of an X-Ray-selected Quasar with a Redshift of 4.45 — D. P. Schneider, Maarten Schmidt, G. Hasinger, I. Lehmann, J. E. Gunn, R. Giacconi, J. Trümper, and G. Zamorani; **115**(4), 1230–1233

The Identification of Quasars behind Elliptical Galaxies and Clusters of

Galaxies — Patricia M. Knezek and Joel N. Bregman; **115**(5), 1737–1744

Synchronization Timescales for Three Solar-Type Stars That Have Jupiter-Mass Companions in Short-Period Orbits — Stephen A. Drake, Steven H. Pravdo, Lorella Angelini, and Robert A. Stern; **115**(5), 2122–2124

Initial Results of a Comprehensive Ultrasoft Survey of the *Einstein* IPC Database: Source List and Confirmation of the Selection Procedure — R. J. Thompson, Jr., R. G. Shelton, and C. A. Arning; **115**(6), 2587–2593

Afonso  
Cor  
111  
Alcaine  
Col  
V.  
Alcock  
The  
Lan  
T. S  
K.  
B.  
Roc  
115  
Allsma  
Alvara  
Alves,  
Ander  
Angeli  
Aparic  
— see  
— see  
Arimo  
Arman  
Arning  
Arnou  
Ashma  
Aufde  
Avilés  
Axelro

Baffa,  
Bagan  
Bagnu  
Baldw  
Balles  
— see  
— see  
Barlow  
Ba  
Barm  
Ba  
Barne  
Barso  
Barth  
Barva  
in  
Lo  
Battin  
— Th  
M  
14  
Baum  
Baum  
Beck,  
Do  
Becke  
Becke  
Begar  
Belfor  
Bende  
— see

## AUTHOR INDEX TO VOLUME 115

### A

- Afonso, José M.** — HCN in Bok Globules: A Good Tracer of Collapsing Cores — José M. Afonso, João L. Yun, and Dan P. Clemens; **115**(3), 1111–1117
- Alcaino, G.** — Multicolor NTT CCD Photometry of the Post-Core-Collapse Globular Cluster M30 — G. Alcaino, W. Liller, F. Alvarado, V. Kravtsov, A. Ipatov, N. Samus, and O. Smirnov; **115**(4), 1492–1499
- Alcock, C.** — The MACHO Project LMC Variable Star Inventory. VII. The Discovery of RV Tauri Stars and New Type II Cepheids in the Large Magellanic Cloud — C. Alcock, R. A. Allsman, D. R. Alves, T. S. Axelrod, A. Becker, D. P. Bennett, K. H. Cook, K. C. Freeman, K. Griest, W. A. Lawson, M. J. Lehner, S. L. Marshall, D. Minniti, B. A. Peterson, Karen R. Pollard, M. R. Pratt, P. J. Quinn, A. W. Rodgers, W. Sutherland, A. Tomaney, and D. L. Welch; **115**(5), 1921–1933
- Allsman, R. A.** — see *Alcock, C.*, **115**(5), 1921–1933
- Alvarado, F.** — see *Alcaino, G.*, **115**(4), 1492–1499
- Alves, D. R.** — see *Alcock, C.*, **115**(5), 1921–1933
- Andersen, Johannes** — see *Casey, Brian W.*, **115**(4), 1617–1633
- Anderson, Christopher M.** — see *Gordon, Karl D.*, **115**(6), 2561–2565
- Angelini, Lorella** — see *Drake, Stephen A.*, **115**(5), 2122–2124
- Aparicio, A.** — see *Rosenberg, A.*, **115**(2), 648–657  
— see *Rosenberg, A.*, **115**(2), 658–665  
— see *Martínez-Delgado, D.*, **115**(4), 1462–1471
- Arimoto, Nobuo** — see *Murayama, Takashi*, **115**(6), 2237–2243
- Armandroff, Taft E.** — see *Caldwell, Nelson*, **115**(2), 535–558
- Arning, C. A.** — see *Thompson, R. J., Jr.*, **115**(6), 2587–2593
- Arnouts, Stephane** — see *Fasano, Giovanni*, **115**(4), 1400–1411
- Ashman, K. M.** — see *Sharples, R. M.*, **115**(6), 2337–2344
- Aufdenberg, Jason P.** — see *Gordon, Karl D.*, **115**(6), 2561–2565
- Avilés, R.** — see *Lira, P.*, **115**(1), 234–246
- Axelrod, T. S.** — see *Alcock, C.*, **115**(5), 1921–1933

### B

- Baffa, C.** — see *Hunt, L. K.*, **115**(6), 2594–2603
- Baganoff, F. K.** — see *Lira, P.*, **115**(1), 234–246
- Bagnuolo, William G., Jr.** — see *Mason, Brian D.*, **115**(2), 821–847
- Baldwin, J. A.** — see *Lira, P.*, **115**(1), 234–246
- Ballester, Gilda E.** — see *Grillmair, Carl J.*, **115**(1), 144–151  
— see *Geha, Marla C.*, **115**(3), 1045–1056  
— see *Carlson, Matthew N.*, **115**(5), 1778–1790
- Barlow, D. J.** — Physical Properties of the Binary Star 12 Persei — D. J. Barlow, C. D. Scarfe, and Francis C. Fekel; **115**(6), 2555–2560
- Barlow, Thomas A.** — see *Lu, Limin*, **115**(1), 55–61  
— The Metallicity of Low-Redshift Ly $\alpha$  Forest Clouds — Thomas A. Barlow and David Tytler; **115**(5), 1725–1736
- Barmby, Pauline** — Kinematics of the Hercules Supercluster — Pauline Barmby and John P. Huchra; **115**(1), 6–25
- Barnes, Thomas G., III** — see *Luck, R. Earle*, **115**(2), 605–634
- Barsony, Mary** — see *Kenyon, Scott J.*, **115**(1), 252–262
- Bartel, Peter D.** — see *Lonsdale, Colin J.*, **115**(3), 895–908
- Barvainis, Richard** — Search for Free-Free Absorption Cutoffs from Tori in Three Type 2 Active Galactic Nuclei — Richard Barvainis and Colin Lonsdale; **115**(3), 885–889
- Battinelli, Paolo** — see *Demers, Serge*, **115**(1), 154–161  
— The Young Intercloud Population. II. The Midwest of the Large Magellanic Cloud — Paolo Battinelli and Serge Demers; **115**(4), 1472–1475
- Baum, Stefi A.** — see *Martel, André R.*, **115**(4), 1348–1356
- Baum, William A.** — see *Holtzman, Jon A.*, **115**(5), 1946–1957
- Beck, S. C.** — Infrared Ionic Line Emission in W33 — S. C. Beck, Douglas M. Kelly, and J. H. Lacy; **115**(6), 2504–2508
- Becker, A.** — see *Alcock, C.*, **115**(5), 1921–1933
- Becker, Robert H.** — see *Schechter, Paul L.*, **115**(4), 1371–1376
- Begam, Michael C.** — see *Patterson, Richard J.*, **115**(4), 1648–1652
- Belfort, Michelle** — see *Webb, James R.*, **115**(6), 2244–2249
- Bender, Ralf** — see *Kormendy, John*, **115**(5), 1823–1839  
— see *Magorrian, John*, **115**(6), 2285–2305

- Benedict, G. F.** — see *Schultz, A. B.*, **115**(1), 345–350
- Benn, C. R.** — see *Carballo, R.*, **115**(4), 1234–1252
- Bennett, D. P.** — see *Alcock, C.*, **115**(5), 1921–1933
- Benoist, C.** — see *Cappi, A.*, **115**(6), 2250–2263
- Berlind, Perry** — see *Kenyon, Scott J.*, **115**(6), 2491–2503
- Bernstein, G. M.** — see *McLeod, B. A.*, **115**(4), 1377–1382
- Berrington, R. C.** — see *Drukier, G. A.*, **115**(2), 708–724
- Bessell, Michael S.** — see *Sung, Hwankyung*, **115**(2), 734–744
- Beuzit, J.-L.** — see *Crampton, David*, **115**(4), 1383–1387
- Biretta, John A.** — see *Martel, André R.*, **115**(4), 1348–1356
- Blades, J. Chris** — see *Stocke, John T.*, **115**(2), 451–459
- Blakeslee, John P.** — see *Conner, Samuel R.*, **115**(1), 37–48  
— see *Cohen, Judith G.*, **115**(6), 2356–2358
- Blandford, Roger** — see *Hogg, David W.*, **115**(4), 1418–1422
- Boesgaard, Ann Merchant** — see *King, Jeremy R.*, **115**(2), 666–684
- Bolte, Michael** — see *Langer, G. E.*, **115**(2), 685–692  
— see *Johnson, Jennifer A.*, **115**(2), 693–707  
— see *Shetrone, Matthew D.*, **115**(5), 1888–1893
- Boselli, Alessandro** — see *Gavazzi, Giuseppe*, **115**(5), 1745–1777
- Bower, Gary** — see *Magorrian, John*, **115**(6), 2285–2305
- Brandt, J. C.** — see *Schultz, A. B.*, **115**(1), 345–350
- Bregman, Jesse** — see *Cohen, Martin*, **115**(4), 1671–1679
- Bregman, Joel N.** — see *Knezevic, Patricia M.*, **115**(5), 1737–1744
- Briceño, César** — A Search for Very Low Mass Pre-Main-Sequence Stars in Taurus — César Briceño, Lee Hartmann, John Stauffer, and Eduardo Martín; **115**(5), 2074–2091
- Bridores, T. J.** — see *Sharples, R. M.*, **115**(6), 2337–2344
- Broderick, J. J.** — see *Condon, J. J.*, **115**(5), 1693–1716
- Brodie, Jean P.** — see *Kissler-Patig, Markus*, **115**(1), 105–120
- Brown, David I.** — see *Kenyon, Scott J.*, **115**(6), 2491–2503
- Bruhweiler, F. C.** — see *Schultz, A. B.*, **115**(1), 345–350
- Bruckardt, R. A.** — see *Golimowski, D. A.*, **115**(6), 2579–2586
- Brunner, Robert J.** — see *Hogg, David W.*, **115**(4), 1418–1422
- Bureau, M.** — see *Putman, M. E.*, **115**(6), 2345–2355
- Burke, Bernard F.** — see *Conner, Samuel R.*, **115**(1), 37–48
- Burrows, C. J.** — see *Golimowski, D. A.*, **115**(6), 2579–2586
- Burrows, Christopher J.** — see *Grillmair, Carl J.*, **115**(1), 144–151  
— see *Geha, Marla C.*, **115**(3), 1045–1056  
— see *Carlson, Matthew N.*, **115**(5), 1778–1790
- Burton, W. B.** — see *Henning, P. A.*, **115**(2), 584–591
- Bushouse, Howard A.** — The Distribution of Mid- and Far-Infrared Emission in 10 Interacting Galaxy Systems — Howard A. Bushouse, C. M. Telesco, and Michael W. Werner; **115**(3), 938–946
- Buta, R.** — NGC 3081: Surface Photometry and Kinematics of a Classic Resonance Ring Barred Galaxy — R. Buta and Guy B. Purcell; **115**(2), 484–501
- Buta, Ronald J.** — see *Higdon, James L.*, **115**(1), 80–104

### C

- Caldwell, John** — see *Schultz, A. B.*, **115**(1), 345–350
- Caldwell, John A. R.** — see *Metzger, Mark R.*, **115**(2), 635–647
- Caldwell, Nelson** — Dwarf Elliptical Galaxies in the M81 Group: The Structure and Stellar Populations of BK5N and F8D1 — Nelson Caldwell, Taft E. Armandroff, G. S. Da Costa, and Patrick Seitzer; **115**(2), 535–558  
— Low-Luminosity Early-Type Galaxies in the Coma Cluster: Variations in Spectral Properties — Nelson Caldwell and James A. Rose; **115**(4), 1423–1432
- Calzetti, Daniela** — see *Storchi-Bergmann, Thaisa*, **115**(3), 909–914
- Cameron, A. Collier** — see *Vilhu, O.*, **115**(4), 1610–1616
- Campusano, Luis E.** — see *Dale, Daniel A.*, **115**(2), 418–435
- Canalizo, Gabriela** — Serendipitous Discovery of a Broad Absorption Line QSO at  $z = 2.169$  — Gabriela Canalizo, Alan Stockton, and Katherine C. Roth; **115**(3), 890–894
- Cappi, A.** — Properties of Very Luminous Galaxies — A. Cappi, L. N. da Costa, C. Benoist, S. Maurogordato, and P. S. Pellegrini; **115**(6), 2250–2263

- Carballo, R.** — *K*-Band Imaging of 52 B3-VLA Quasars: Nucleus and Host Properties — R. Carballo, S. F. Sánchez, J. I. González-Serrano, C. R. Benn, and M. Vigotti; **115**(4), 1234–1252
- Carilli, C. L.** — A Subkiloparsec Disk in Markarian 231 — C. L. Carilli, J. M. Wrobel, and J. S. Ulvestad; **115**(3), 928–937
- Carlson, Matthew N.** — Deep *Hubble Space Telescope* Observations of Star Clusters in NGC 1275 — Matthew N. Carlson, Jon A. Holtzman, Alan M. Watson, Carl J. Grillmair, Jeremy R. Mould, Gilda E. Ballester, Christopher J. Burrows, John T. Clarke, David Crisp, Robin W. Evans, John S. Gallagher III, Richard E. Griffiths, J. Jeff Hester, John G. Hoessel, Paul A. Scowen, Karl R. Stapelfeldt, John T. Trauger, and James A. Westphal; **115**(5), 1778–1790
- Carlstrom, John E.** — *see* Cooray, Asantha R.; **115**(4), 1388–1399
- Carollo, C. M.** — Spiral Galaxies with WFC2. III. Nuclear Cusp Slopes — C. M. Carollo and M. Stiavelli; **115**(6), 2306–2319
- Carrasco, L.** — Spectral Observations of Faint Markarian Galaxies of the Second Byurakan Survey. II. — L. Carrasco, H. M. Tovmassian, J. A. Stepanian, V. H. Chavushyan, L. K. Erastova, and J. R. Valdés; **115**(5), 1717–1724
- Carrasco, Luis** — *see* Gavazzi, Giuseppe; **115**(5), 1745–1777
- Carrigan, Brian J.** — *see* Samec, Ronald G.; **115**(3), 1160–1174
- Carter, D.** — *see* Sharples, R. M.; **115**(6), 2337–2344
- Casey, Brian W.** — The Pre–Main-Sequence Eclipsing Binary TY Coronae Australis: Precise Stellar Dimensions and Tests of Evolutionary Models — Brian W. Casey, Robert D. Mathieu, Luiz Paulo R. Vaz, Johannes Andersen, and Nicholas B. Suntzeff; **115**(4), 1617–1633
- Catinella, Barbara** — *see* Gavazzi, Giuseppe; **115**(5), 1745–1777
- Chagnon, François** — *see* St-Louis, Nicole; **115**(6), 2475–2482
- Charley, S. B.** — *see* Meyer, A. W.; **115**(6), 2509–2514
- Chavushyan, V. H.** — *see* Carrasco, L.; **115**(5), 1717–1724
- Chiba, Masashi** — Early Evolution of the Galactic Halo Revealed from *Hipparcos* Observations of Metal-poor Stars — Masashi Chiba and Yuzuru Yoshiii; **115**(1), 168–192
- Chiosi, C.** — *see* Dohm-Palmer, Robbie C.; **115**(1), 152–153
- Christian, D. J.** — *Extreme Ultraviolet Explorer* Right Angle Program Observations of Cool Stars — D. J. Christian, J. J. Drake, and M. Mathioudakis; **115**(1), 316–324
- Christianto, Haryadi** — Angular Expansion Measurement of the Young and Compact Planetary Nebula VY 2-2 — Haryadi Christianto and E. R. Seauqist; **115**(6), 2466–2474
- Chromey, Frederick R.** — *see* Elmegreen, Debra Meloy; **115**(4), 1433–1437
- Star Formation in the Tidal Tail of the Leo Triplet Galaxy NGC 3628 — Frederick R. Chromey, Debra Meloy Elmegreen, Avram Mandell, and Joshua McDermott; **115**(6), 2331–2336
- Clarke, C. J.** — *see* Oey, M. S.; **115**(4), 1543–1553
- Clarke, John T.** — *see* Grillmair, Carl J.; **115**(1), 144–151
- *see* Geha, Marla C.; **115**(3), 1045–1056
- *see* Carlson, Matthew N.; **115**(5), 1778–1790
- Claussen, Mark J.** — *see* Meehan, Lebée S. Grissom; **115**(4), 1599–1609
- Clay, R. W.** — *see* Tingay, S. J.; **115**(3), 960–974
- Clayton, Geoffrey C.** — *see* Gordon, Karl D.; **115**(6), 2561–2565
- Clemens, Dan P.** — *see* Afonso, José M.; **115**(3), 1111–1117
- Cohen, Judith G.** — *see* Fasnacht, Christopher D.; **115**(2), 377–382
- *see* Hogg, David W.; **115**(4), 1418–1422
- An Old Cluster in NGC 6822 — Judith G. Cohen and John P. Blakeslee; **115**(6), 2356–2358
- Cohen, M. H.** — *see* Kellermann, K. I.; **115**(4), 1295–1318
- Cohen, Martin** — *see* Minezaki, Takeo; **115**(1), 229–233
- Spectral Irradiance Calibration in the Infrared. VIII. 5–14 Micron Spectroscopy of the Asteroids Ceres, Vesta, and Pallas — Martin Cohen, Fred C. Witteborn, Ted Roush, Jesse Bregman, and Diane Wooden; **115**(4), 1671–1679
- Spectral Irradiance Calibration in the Infrared. IX. Calibrated Stellar Spectra Using DIRBE Radiometry — Martin Cohen; **115**(5), 2092–2096
- Cohn, H. N.** — *see* Drukier, G. A.; **115**(2), 708–724
- Cole, A. A.** — *see* Gallagher, J. S.; **115**(5), 1869–1887
- Cole, Andrew A.** — *see* Geha, Marla C.; **115**(3), 1045–1056
- Condon, J. J.** — The NRAO VLA Sky Survey — J. J. Condon, W. D. Cotton, E. W. Greisen, Q. F. Yin, R. A. Perley, G. B. Taylor, and J. J. Broderick; **115**(5), 1693–1716
- Conner, Samuel R.** — Ringlike Structure in the Radio Lobe of MG 0248+0641 — Samuel R. Conner, Asantha R. Cooray, André B. Fletcher, Bernard F. Burke, Joseph Lehár, Peter M. Garnavich, Tom W. B. Muxlow, Peter Thomasson, and John P. Blakeslee; **115**(1), 37–48
- Connolly, Andrew J.** — *see* Hogg, David W.; **115**(4), 1418–1422
- Contursi, Alessandra** — *see* Gavazzi, Giuseppe; **115**(5), 1745–1777
- Cook, K. H.** — *see* Alcock, C.; **115**(5), 1921–1933
- Cooray, Asantha R.** — *see* Conner, Samuel R.; **115**(1), 37–48
- Radio Sources in Galaxy Clusters at 28.5 GHz — Asantha R. Cooray, Laura Grego, William L. Holzapfel, Marshall Joy, and John E. Carlstrom; **115**(4), 1388–1399
- Corbin, T. E.** — *see* Urban, S. E.; **115**(3), 1212–1223
- *see* Urban, S. E.; **115**(5), 2161–2166
- Costa, M. E.** — *see* Tingay, S. J.; **115**(3), 960–974
- *see* Shen, Z.-Q.; **115**(4), 1357–1370
- Cotton, W. D.** — *see* Condon, J. J.; **115**(5), 1693–1716
- Cowie, Lennox L.** — High- $z$  Ly $\alpha$  Emitters. I. A Blank-Field Search for Objects near Redshift  $z = 3.4$  in and around the Hubble Deep Field and the Hawaii Deep Field SSA 22 — Lennox L. Cowie and Esther M. Hu; **115**(4), 1319–1328
- Crampton, David** — Detection of the Galaxy Lensing the Doubly Imaged Quasar SBS 1520+530 — David Crampton, Paul L. Schechter, and J.-L. Beuzit; **115**(4), 1383–1387
- Crisp, David** — *see* Grillmair, Carl J.; **115**(1), 144–151
- *see* Geha, Marla C.; **115**(3), 1045–1056
- *see* Carlson, Matthew N.; **115**(5), 1778–1790
- Cristiani, S.** — *see* Natali, F.; **115**(2), 397–404
- *see* Fontana, A.; **115**(4), 1225–1229
- *see* Giallongo, E.; **115**(6), 2169–2183
- Cristiani, Stefano** — *see* Fasano, Giovanni; **115**(4), 1400–1411
- *see* La Franca, Fabio; **115**(4), 1688
- Crotts, Arlin P. S.** — *see* Lira, P.; **115**(1), 234–246
- Cruz-Gonzalez, G.** — *see* Tovmassian, H. M.; **115**(3), 1083–1095
- Csabai, Istvan** — *see* Hogg, David W.; **115**(4), 1418–1422
- Cunningham, C.** — *see* Schultz, A. B.; **115**(1), 345–350
- Currie, Douglas G.** — *see* Pascu, Dan; **115**(3), 1190–1194
- Cutri, Roc M.** — *see* Nelson, Amy E.; **115**(6), 2273–2284

**Dobrzycka, Danuta** — HS 0551+7241: A New Possible Magnetic Cataclysmic Variable in the Hamburg-CfA Bright Quasar Survey — Danuta Dobrzycka, Adam Dobrzycki, Dieter Engels, and Hans-Jürgen Hagen; **115**(4), 1634–1639

**Dobrzycki, Adam** — see *Dobrzycka, Danuta*, **115**(4), 1634–1639

**D'Odorico, S.** — see *Fontana, A.*, **115**(4), 1225–1229

— see *Giallongo, E.*, **115**(6), 2169–2183

**Dohm-Palmer, Robbie C.** — Addendum: The Dwarf Irregular Galaxy Sextans A. II. Recent Star Formation History [Astron. J. **114**, 2527 (1997)] — Robbie C. Dohm-Palmer, Evan D. Skillman, A. Saha, E. Tolstoy, Mario Mateo, J. Gallagher, J. Hoessel, C. Chiosi, and R. J. Dufour; **115**(1), 152–153

— see *Gallagher, J. S.*, **115**(5), 1869–1887

**Dowling, Daniel M.** — see *Pascu, Dan*, **115**(3), 1190–1194

**Doyon, René** — see *St-Louis, Nicole*, **115**(6), 2475–2482

**Drake, J. J.** — see *Christian, D. J.*, **115**(1), 316–324

**Drake, Stephen A.** — Synchronization Timescales for Three Solar-Type Stars That Have Jupiter-Mass Companions in Short-Period Orbits — Stephen A. Drake, Steven H. Pravdo, Lorella Angelini, and Robert A. Stern; **115**(5), 2122–2124

**Dressler, Alan** — see *Magorrian, John*, **115**(6), 2285–2305

**Drilling, John S.** — see *Gordon, Karl D.*, **115**(6), 2561–2565

**Drissen, Laurent** — Stellar Populations and Variable Stars in the Core of the Globular Cluster M5 — Laurent Drissen and Michael M. Shara; **115**(2), 725–733

**Drukier, G. A.** — Global Kinematics of the Globular Cluster M15 —

G. A. Drukier, S. D. Slavin, H. N. Cohn, P. M. Luger, R. C. Berrington, B. W. Murphy, and P. O. Seitzer; **115**(2), 708–724

**Dufour, R. J.** — see *Dohm-Palmer, Robbie C.*, **115**(1), 152–153

## E

**Edelstein, Jerry** — see *Seon, Kwang-Il*, **115**(5), 2097–2100

**Edwards, P. G.** — see *Tingay, S. J.*, **115**(3), 960–974

— see *Shen, Z.-Q.*, **115**(4), 1357–1370

**Egami, E.** — see *Giallongo, E.*, **115**(6), 2169–2183

**Eggen, Olin J.** — Kinematics and Metallicity of Stars in the Solar Region — Olin J. Eggen; **115**(6), 2397–2434

— Evolutionary Oddities in Old Disk Population Clusters — Olin J. Eggen; **116**(6), 2435–2452

— The HR 1614 Group and *Hipparcos* Astrometry — Olin J. Eggen; **116**(6), 2453–2458

**Eislöffel, J.** — see *Davis, C. J.*, **115**(3), 1118–1134

**Eislöffel, Jochen** — Imaging and Kinematic Studies of Young Stellar Object Jets in Taurus — Jochen Eislöffel and Reinhard Mundt; **115**(4), 1554–1575

**Eitter, Joseph J.** — see *Fekel, Francis C.*, **115**(3), 1153–1159

**Elias, J. H.** — see *Lira, P.*, **115**(1), 234–246

**Ellingsen, S. P.** — see *Tingay, S. J.*, **115**(3), 960–974

**Elmegreen, Bruce G.** — see *Pisano, D. J.*, **115**(3), 975–999

**Elmegreen, Debra Meloy** — Observations of a Tidal Tail in the Interacting Galaxies NGC 4485/4490 — Debra Meloy Elmegreen, Frederick R. Chrome, Benjamin D. Knowles, and Robert A. Wittenmyer; **115**(4), 1433–1437

— see *Chrome, Frederick R.*, **115**(6), 2331–2336

**Engels, Dieter** — see *Dobrzycka, Danuta*, **115**(4), 1634–1639

**Epmelian, R. A.** — see *Tovmassian, H. M.*, **115**(3), 1083–1095

**Erastova, L. K.** — see *Carrasco, L.*, **115**(5), 1717–1724

**Evans, Aaron S.** — see *Kormendy, John*, **115**(5), 1823–1839

— see *Murayama, Takashi*, **115**(6), 2237–2243

**Evans, Robin W.** — see *Grillmair, Carl J.*, **115**(1), 144–151

— see *Geha, Marla C.*, **115**(3), 1045–1056

— see *Carlson, Matthew N.*, **115**(5), 1778–1790

## F

**Fabbiano, G.** — see *Mackie, G.*, **115**(2), 514–524

**Faber, S. M.** — see *Magorrian, John*, **115**(6), 2285–2305

**Fajardo-Acosta, S. B.** — Infrared Photometry of  $\beta$  Pictoris Type Systems — S. B. Fajardo-Acosta, C. M. Telesco, and R. F. Knacke; **115**(5), 2101–2121

**Fardal, Mark A.** — The High-Redshift He II Gunn-Peterson Effect: Implications and Future Prospects — Mark A. Fardal, Mark L. Giroux, and J. Michael Shull; **115**(6), 2206–2230

**Fasano, Giovanni** — Early-Type Galaxies in the Hubble Deep Field: The  $\langle \mu_e \rangle - r_e$  Relation and the Lack of Large Galaxies at High Redshift — Giovanni Fasano, Stefano Cristiani, Stephane Arnouts, and Michele Filippi; **115**(4), 1400–1411

**Fassnacht, Christopher D.** — Keck Spectroscopy of Three Gravitational Lens Systems Discovered in the JVAS and CLASS Surveys — Christopher D. Fassnacht and Judith G. Cohen; **115**(2), 377–382

**Fekel, Francis C.** — Chromospherically Active Stars. XVII. The Double-lined Binary 54 Camelopardalis (AE Lyncis) — Francis C. Fekel, Joseph J. Eitter, José-Renau de Medeiros, and J. Davy Kirkpatrick; **115**(3), 1153–1159

— see *Barlow, D. J.*, **115**(6), 2555–2560

**Feldt, M.** — see *Stecklum, B.*, **115**(2), 767–776

**Fernández-Soto, Alberto** — see *Hogg, David W.*, **115**(4), 1418–1422

**Ferris, R. H.** — see *Tingay, S. J.*, **115**(3), 960–974

— see *Shen, Z.-Q.*, **115**(4), 1357–1370

**Fesen, Robert A.** — A Late-Time Optical Detection of SN 1985L in NGC 5033 — Robert A. Fesen; **115**(3), 1107–1110

**Filippi, Michele** — see *Fasano, Giovanni*, **115**(4), 1400–1411

**Fischer, Debra** — see *Langer, G. E.*, **115**(2), 685–692

**Fischer, Philippe** — Mass Segregation in Young Large Magellanic Cloud Clusters. I. NGC 2157 — Philippe Fischer, Carlton Pryor, Stephen Murray, Mario Mateo, and Tom Richtler; **115**(2), 592–604

**Fletcher, André B.** — see *Conner, Samuel R.*, **115**(1), 37–48

**Foltz, Craig B.** — see *Hewett, Paul C.*, **115**(2), 383–390

**Fontana, A.** — Star Formation at  $z = 4.7$  in the Environment of the Quasar BR 1202–07 — A. Fontana, S. D'Odorico, E. Giallongo, S. Cristiani, G. Monnet, and P. Petitjean; **115**(4), 1225–1229

— see *Giallongo, E.*, **115**(6), 2169–2183

**Forbes, Duncan A.** — see *Kissler-Patig, Markus*, **115**(1), 105–120

**Fox, Geoffrey K.** — see *Hoffman, Jennifer L.*, **115**(4), 1576–1591

**Frail, D. A.** — see *Frayer, D. T.*, **115**(2), 559–572

**Franz, O. G.** — see *Schultz, A. B.*, **115**(1), 345–350

**Frayer, D. T.** — OH Satellite-Line Masers in the Nucleus of NGC 253 — D. T. Frayer, E. R. Seaquist, and D. A. Frail; **115**(2), 559–572

**Freeman, Ian** — see *Webb, James R.*, **115**(6), 2244–2249

**Freeman, K. C.** — see *Alcock, C.*, **115**(5), 1921–1933

— see *Putman, M. E.*, **115**(6), 2345–2355

**Fukui, Yasuo** — see *Obayashi, Ayano*, **115**(1), 274–285

— see *Yonekura, Yoshinori*, **115**(5), 2009–2017

**Fulbright, Jon** — see *Kraft, Robert P.*, **115**(4), 1500–1515

**Fulton, L. Kellar** — see *Jacoby, George H.*, **115**(4), 1688

## G

**Gallagher, J.** — see *Dohm-Palmer, Robbie C.*, **115**(1), 152–153

**Gallagher, J. S.** — A Wide Field Planetary Camera 2 Study of the Resolved Stellar Population of the Pegasus Dwarf Irregular Galaxy (DDO 216) — J. S. Gallagher, E. Tolstoy, Robbie C. Dohm-Palmer, E. D. Skillman, A. A. Cole, J. G. Hoessel, A. Saha, and M. Mateo; **115**(5), 1869–1887

**Gallagher, John S., III** — see *Grillmair, Carl J.*, **115**(1), 144–151

— see *Geha, Marla C.*, **115**(3), 1045–1056

— see *Carlson, Matthew N.*, **115**(5), 1778–1790

**Galt, John** — OH Observations of Comet Hale-Bopp at 1.667 GHz and Maser Amplification of a Background Source by the Comet — John Galt; **115**(3), 1200–1205

**Garnavich, Peter M.** — see *Conner, Samuel R.*, **115**(1), 37–48

**Gavazzi, Giuseppe** — The Star Formation Properties of Disk Galaxies: H $\alpha$  Imaging of Galaxies in the Coma Supercluster — Giuseppe Gavazzi, Barbara Catinella, Luis Carrasco, Alessandro Boselli, and Alessandra Contursi; **115**(5), 1745–1777

**Gebhardt, Karl** — see *Magorrian, John*, **115**(6), 2285–2305

**Geha, Marla C.** — Stellar Populations in Three Outer Fields of the Large Magellanic Cloud — Marla C. Geha, Jon A. Holtzman, Jeremy R. Mould, John S. Gallagher III, Alan M. Watson, Andrew A. Cole, Carl J. Grillmair, Karl R. Stapelfeldt, Gilda E. Ballester, Christopher J. Burrows, John T. Clarke, David Crisp, Robin W. Evans, Richard E. Griffiths, J. Jeff Hester, Paul A. Scowen, John T. Trauger, and James A. Westphal; **115**(3), 1045–1056

**Geisler, D.** — see *Sharples, R. M.*, **115**(6), 2337–2344

**Geisler, Doug** — see *Lee, Myung Gyoon*, **115**(3), 947–959

**Geller, M. J.** — see *Kleyna, J. T.*, **115**(6), 2359–2368

**Germany, Lisa M.** — see *Reiss, David J.*, **115**(1), 26–36

**Ghez, A. M.** — see *Patience, J.*, **115**(5), 1972–1988

**Giacconi, R.** — see *Schneider, D. P.*, **115**(4), 1230–1233

**Giallongo, E.** — see *Natali, F.*, **115**(2), 397–404

— see *Fontana, A.*, **115**(4), 1225–1229

— The Photometric Redshift Distribution and Evolutionary Properties of Galaxies up to  $z \sim 4.5$  in the Field of the Quasar BR 1202–0725 — E. Giallongo, S. D'Odorico, A. Fontana, S. Cristiani, E. Egami, E. Hu, and R. G. McMahon; **115**(6), 2169–2183

- Gieren, Wolfgang P.** — see *Luck, R. Earle*, **115**(2), 605–634
- Gies, Douglas R.** — see *Mason, Brian D.*, **115**(2), 821–847
- H $\alpha$  Spectroscopy of the Unusual Binary V Sagittae — Douglas R. Gies, Allen W. Shafter, and Michael S. Wiggs; **115**(6), 2566–2570
- Giommi, Paolo** — see *Perlman, Eric S.*, **115**(4), 1253–1294
- Giovanelli, Riccardo** — see *Dale, Daniel A.*, **115**(2), 418–435
- Girard, Terrence M.** — The Southern Proper Motion Program. I. Magnitude Equation Correction — Terrence M. Girard, Imants Platais, Vera Kozhurina-Platais, William F. van Altena, and Carlos E. López; **115**(2), 855–867
- Giroux, Mark L.** — see *Fardal, Mark A.*, **115**(6), 2206–2230
- Gizis, John E.** — High Chromospheric Activity in M Subdwarfs — John E. Gizis; **115**(5), 2053–2058
- Golimowski, D. A.** — Wide Field Planetary Camera 2 Observations of the Brown Dwarf Gliese 229B: Optical Colors and Orbital Motion — D. A. Golimowski, C. J. Burrows, S. R. Kulkarni, B. R. Oppenheimer, and R. A. Brukardt; **115**(6), 2579–2586
- Golombek, Daniel** — see *Martel, André R.*, **115**(4), 1348–1356
- Gómez, G.** — The Canarias Type Ia Supernova Archive. II. A Standard Spectral Evolution Sequence — G. Gómez and R. López; **115**(3), 1096–1102
- Gómez, Mercedes** — From Head to Sword: The Clustering Properties of Stars in Orion — Mercedes Gomez and Charles J. Lada; **115**(4), 1524–1535
- A Survey of Optical Jets and Herbig-Haro Objects in the  $\rho$  Ophiuchi Cloud Core — Mercedes Gómez, Barbara A. Whitney, and Kenneth Wood; **115**(5), 2018–2027
- González, L.** — see *Lira, P.*, **115**(1), 234–246
- González-Serrano, J. I.** — see *Carballo, R.*, **115**(4), 1234–1252
- Gordon, K. D.** — see *Kuchinski, L. E.*, **115**(4), 1438–1461
- Gordon, Karl D.** — The Spectroscopic Orbit of the Evolved Binary HD 197770 — Karl D. Gordon, Geoffrey C. Clayton, Tracy L. Smith, Jason P. Aufdenberg, John S. Drilling, Margaret M. Hanson, Christopher M. Anderson, and Christopher L. Mulliss; **115**(6), 2561–2565
- Goudfrooij, Paul** — see *Minniti, Dante*, **115**(1), 121–129
- Gough, R. G.** — see *Tingay, S. J.*, **115**(3), 960–974
- see *Shen, Z.-Q.*, **115**(4), 1357–1370
- Gould, Andrew** — see *Terndrup, Donald M.*, **115**(4), 1476–1482
- Gratton, R.** — see *Rosenberg, A.*, **115**(2), 658–665
- Green, Richard** — see *Magorrian, John*, **115**(6), 2285–2305
- Gregg, Michael D.** — see *Schechter, Paul L.*, **115**(4), 1371–1376
- Grego, Laura** — see *Cooray, Asantha R.*, **115**(4), 1388–1399
- Greisen, E. W.** — see *Condon, J. J.*, **115**(5), 1693–1716
- Griest, K.** — see *Alcock, C.*, **115**(5), 1921–1933
- Griffiths, Richard E.** — see *Grillmair, Carl J.*, **115**(1), 144–151
- see *Geha, Marla C.*, **115**(3), 1045–1056
- see *Carlson, Matthew N.*, **115**(5), 1778–1790
- Grillmair, Carl** — see *Magorrian, John*, **115**(6), 2285–2305
- Grillmair, Carl J.** — see *Kissler-Patig, Markus*, **115**(1), 105–120
- *Hubble Space Telescope* Observations of the Draco Dwarf Spheroidal Galaxy — Carl J. Grillmair, Jeremy R. Mould, Jon A. Holtzman, Guy Worthey, Gilda E. Ballester, Christopher J. Burrows, John T. Clarke, David Crisp, Robin W. Evans, John S. Gallagher III, Richard E. Griffiths, J. Jeff Hester, John G. Hoessel, Paul A. Scowen, Karl R. Stapelfeldt, John T. Trauger, Alan M. Watson, and James A. Westphal; **115**(1), 144–151
- see *Geha, Marla C.*, **115**(3), 1045–1056
- see *Carlson, Matthew N.*, **115**(5), 1778–1790
- see *Holtzman, Jon A.*, **115**(5), 1946–1957
- Groth, Edward J.** — see *Holtzman, Jon A.*, **115**(5), 1946–1957
- Guhathakurta, P.** — see *Lira, P.*, **115**(1), 234–246
- Gunn, J. E.** — see *Schneider, D. P.*, **115**(4), 1230–1233
- Gwyn, Stephen D. J.** — see *Hogg, David W.*, **115**(4), 1418–1422
- H**
- Hagen, Hans-Jürgen** — see *Dobrzycka, Danuta*, **115**(4), 1634–1639
- Hakala, P.** — see *Vilhu, O.*, **115**(4), 1610–1616
- Hall, D. M.** — see *Urban, S. E.*, **115**(3), 1212–1223
- Hall, Jeffrey C.** — Fixed-Phase Observations of RS Canum Venaticorum and BY Draconis Systems — Jeffrey C. Hall and Jeffrey B. Wolovitz; **115**(6), 2571–2578
- Hamilton, F. C.** — see *Schultz, A. B.*, **115**(1), 345–350
- Hamuy, Mario** — see *Lira, P.*, **115**(1), 234–246
- Hanes, D. A.** — see *Sharples, R. M.*, **115**(6), 2337–2344
- Hanson, Margaret M.** — see *Gordon, Karl D.*, **115**(6), 2561–2565
- Harbison, P.** — see *Tingay, S. J.*, **115**(3), 960–974
- Harding, Margaret E.** — see *Hewett, Paul C.*, **115**(2), 383–390
- Hardy, Eduardo** — see *Dale, Daniel A.*, **115**(2), 418–435
- Harris, Gretchen L. H.** — see *Harris, William E.*, **115**(5), 1801–1822
- Harris, William E.** — M87, Globular Clusters, and Galactic Winds: Issues in Giant Galaxy Formation — William E. Harris, Gretchen L. H. Harris, and Dean E. McLaughlin; **115**(5), 1801–1822
- Hart, H. M.** — see *Schultz, A. B.*, **115**(1), 345–350
- Hartkopf, William I.** — see *Mason, Brian D.*, **115**(2), 821–847
- Hartmann, Lee** — see *Briceño, César*, **115**(5), 2074–2091
- Hartwick, F. D. A.** — see *Hogg, David W.*, **115**(4), 1418–1422
- Harvanek, Michael** — see *Stocke, John T.*, **115**(2), 451–459
- Hasinger, G.** — see *Schneider, D. P.*, **115**(4), 1230–1233
- Hatzidimitriou, D.** — see *Da Costa, G. S.*, **115**(5), 1934–1945
- Hayashi, Yoshikazu** — see *Dobashi, Kazuhiko*, **115**(2), 777–786
- see *Yonekura, Yoshinori*, **115**(5), 2009–2017
- Haynes, Martha P.** — Asymmetry in High-Precision Global H I Profiles of Isolated Spiral Galaxies — Martha P. Haynes, David E. Hogg, Ronald J. Maddalena, Morton S. Roberts, and Liese van Zee; **115**(1), 62–79
- see *Dale, Daniel A.*, **115**(2), 418–435
- see *van Zee, Liese*, **115**(3), 1000–1015
- Hayward, T. L.** — see *Stecklum, B.*, **115**(2), 767–776
- Heacox, William D.** — Statistical Dynamics of Solar-like Binaries — William D. Heacox; **115**(1), 325–337
- Heckert, Paul A.** — A Decade of Starspot Activity on the Eclipsing Short-Period RS Canum Venaticorum Star WY Cancri: 1988–1997 — Paul A. Heckert, George V. Maloney, Maria C. Stewart, James I. Ordway, Ann Hickman, and Michael Zeilik; **115**(3), 1145–1152
- Helfand, David J.** — see *Schechter, Paul L.*, **115**(4), 1371–1376
- Henden, Arne A.** — New Variables in the Sloan Digital Sky Survey Calibration Fields — Arne A. Henden and Ronald C. Stone; **115**(1), 296–302
- Henning, P. A.** — Galaxies Discovered behind the Milky Way by the Dwingelo Obscured Galaxies Survey — P. A. Henning, R. C. Kraan-Korteweg, A. J. Rivers, A. J. Loan, O. Lahav, and W. B. Burton; **115**(2), 584–591
- Henning, T.** — see *Stecklum, B.*, **115**(2), 767–776
- Henry, R. B. C.** — see *Jacoby, George H.*, **115**(4), 1688
- Hershey, J. L.** — see *Schultz, A. B.*, **115**(1), 345–350
- Hester, J. Jeff** — see *Grillmair, Carl J.*, **115**(1), 144–151
- see *Geha, Marla C.*, **115**(3), 1045–1056
- see *Carlson, Matthew N.*, **115**(5), 1778–1790
- Hewett, Paul C.** — Two Close Separation Quasar-Quasar Pairs in the Large Bright Quasar Survey — Paul C. Hewett, Craig B. Foltz, Margaret E. Harding, and Geraint E. Lewis; **115**(2), 383–390
- Hibbard, J.** — see *Lira, P.*, **115**(1), 234–246
- Hickman, Ann** — see *Heckert, Paul A.*, **115**(3), 1145–1152
- Higdon, James L.** — An Optical and H I Study of NGC 5850: Victim of a High-Speed Encounter? — James L. Higdon, Ronald J. Buta, and Guy B. Purcell; **115**(1), 80–104
- Hillwig, T. C.** — Spectroscopic and Photometric Analysis of the Nova-like Cataclysmic Variable PG 1000+667: A New VY Sculptoris Star — T. C. Hillwig, J. W. Robertson, and R. K. Honeycutt; **115**(5), 2044–2046
- Hoare, M. G.** — see *Stecklum, B.*, **115**(2), 767–776
- see *Davis, C. J.*, **115**(3), 1118–1134
- Hodge, Paul** — Editorial: Introducing the Electronic AJ — Paul Hodge; **115**(1), i
- Hoessel, J.** — see *Dohm-Palmer, Robbie C.*, **115**(1), 152–153
- Hoessel, J. G.** — see *Gallagher, J. S.*, **115**(5), 1869–1887
- Hoessel, John G.** — see *Grillmair, Carl J.*, **115**(1), 144–151
- Variable Stars in the Holmberg II Dwarf Galaxy — John G. Hoessel, A. Saha, and G. Edward Danielson; **115**(2), 573–583
- see *Carlson, Matthew N.*, **115**(5), 1778–1790
- Hoffman, Jennifer L.** — Spectropolarimetric Evidence for a Bipolar Flow in  $\beta$  Lyrae — Jennifer L. Hoffman, Kenneth H. Nordsieck, and Geoffrey K. Fox; **115**(4), 1576–1591
- Hofner, P.** — see *Stecklum, B.*, **115**(2), 767–776
- Hogg, David E.** — see *Haynes, Martha P.*, **115**(1), 62–79
- The Amorphous Galaxy NGC 2777: H I Evidence for Tidal Interaction with a Faint Companion — David E. Hogg, Morton S. Roberts, Eric Schulman, and Patricia M. Knezek; **115**(2), 502–513

- Hogg, David W.** — A Blind Test of Photometric Redshift Prediction — David W. Hogg, Judith G. Cohen, Roger Blandford, Stephen D. J. Gwyn, F. D. A. Hartwick, B. Mobasher, Paula Mazzei, Marcin Sawicki, Huan Lin, H. K. C. Yee, Andrew J. Connolly, Robert J. Brunner, Istvan Csabai, Mark Dickinson, Mark U. SubbaRao, Alexander S. Szalay, Alberto Fernández-Soto, Kenneth M. Lanzetta, and Amos Yahil; **115(4)**, 1418–1422
- Holland, Stephen** — The Distance to the M31 Globular Cluster System — Stephen Holland; **115(5)**, 1916–1920
- Holtzman, Jon A.** — *see Grillmair, Carl J.*; **115(1)**, 144–151
- *see Geha, Marla C.*; **115(3)**, 1045–1056
- *see Carlson, Matthew N.*; **115(5)**, 1778–1790
- The Luminosity Function and Initial Mass Function in the Galactic Bulge — Jon A. Holtzman, Alan M. Watson, William A. Baum, Carl J. Grillmair, Edward J. Groth, Robert M. Light, Roger Lynds, and Earl J. O’Neil, Jr.; **115(5)**, 1946–1957
- Holzapfel, William L.** — *see Cooray, Asantha R.*; **115(4)**, 1388–1399
- Honeycutt, R. K.** — *see Wagner, R. Mark*; **115(2)**, 787–800
- *see Hilwig, T. C.*; **115(5)**, 2044–2046
- Unusual “Stunted” Outbursts in Old Novae and Nova-like Cataclysmic Variables — R. K. Honeycutt, J. W. Robertson, and G. W. Turner; **115(6)**, 2527–2538
- Hong, X.-Y.** — *see Shen, Z.-Q.*; **115(4)**, 1357–1370
- Hovhannessian, Kh.** — *see Tovmassian, H. M.*; **115(3)**, 1083–1095
- Howard, Emily** — *see Webb, James R.*; **115(6)**, 2244–2249
- Howell, S. B.** — *see Wagner, R. Mark*; **115(2)**, 787–800
- Hu, E.** — *see Giallongo, E.*; **115(6)**, 2169–2183
- Hu, Esther M.** — *see Cowie, Lennox L.*; **115(4)**, 1319–1328
- Huang, Jia-Sheng** — *see Tully, R. Brent*; **115(6)**, 2264–2272
- Huchra, John P.** — *see Barmby, Pauline*; **115(1)**, 6–25
- *see Kissler-Patig, Markus*; **115(1)**, 105–120
- Hunt, L. K.** — Northern JHK Standard Stars for Array Detectors — L. K. Hunt, F. Mannucci, L. Testi, S. Migliorini, R. M. Stanga, C. Baffa, F. Lisi, and L. Vanzi; **115(6)**, 2594–2603
- Huvelin, J.** — *see Vilhu, O.*; **115(4)**, 1610–1616
- Hurley-Keller, Denise** — The Star Formation History of the Carina Dwarf Galaxy — Denise Hurley-Keller, Mario Mateo, and James Nemec; **115(5)**, 1840–1855
- *see Mateo, Mario*; **115(5)**, 1856–1868
- I**
- Ianna, P. A.** — *see Dawson, D. W.*; **115(3)**, 1076–1082
- Ianna, Philip A.** — *see Patterson, Richard J.*; **115(4)**, 1648–1652
- Iglesias-Páramo, J.** — Detailed Photometric Study of the Merging Group of Galaxies HCG 95 — J. Iglesias-Páramo and J. M. Vilchez; **115(5)**, 1791–1800
- Imanen, Kimmo A.** — *see Wiegert, Paul A.*; **115(6)**, 2604–2613
- Ipatov, A.** — *see Alcaino, G.*; **115(4)**, 1492–1499
- Iwasawa, Kazushi** — *see Murayama, Takashi*; **115(2)**, 460–471
- J**
- Jackson, E. S.** — *see Urban, S. E.*; **115(3)**, 1212–1223
- Jacobson, R. A.** — The Orbits of the Inner Uranian Satellites from *Hubble Space Telescope* and *Voyager 2* Observations — R. A. Jacobson; **115(3)**, 1195–1199
- Jacoby, George H.** — Erratum: “Planetary Nebulae in the Globular Clusters Pal 6 and NGC 6441” [Astron. J. **114**, 2611 (1997)] — George H. Jacoby, Jon A. Morse, L. Keller Fullton, K. B. Krwitter, and R. B. C. Henry; **115(4)**, 1688
- Jauncey, D. L.** — *see Tingay, S. J.*; **115(3)**, 960–974
- *see Shen, Z.-Q.*; **115(4)**, 1357–1370
- Jewitt, David** — Optical-Infrared Spectral Diversity in the Kuiper Belt — David Jewitt and Jane Luu; **115(4)**, 1667–1670
- *see Trujillo, Chadwick*; **115(4)**, 1680–1687
- Large Kuiper Belt Objects: The Mauna Kea 8K CCD Survey — David Jewitt, Jane Luu, and Chadwick Trujillo; **115(5)**, 2125–2135
- Jiang, D.-R.** — *see Shen, Z.-Q.*; **115(4)**, 1357–1370
- Johnson, Jennifer A.** — VI Photometry of Nearby Globular Clusters: M3, M5, M13, and M92 — Jennifer A. Johnson and Michael Bolte; **115(2)**, 693–707
- Jones, D. L.** — *see Tingay, S. J.*; **115(3)**, 960–974
- Jones, Laurence R.** — *see Perlman, Eric S.*; **115(4)**, 1253–1294
- Jones, P. A.** — *see Tingay, S. J.*; **115(3)**, 960–974
- Joy, Marshall** — *see Cooray, Asantha R.*; **115(4)**, 1388–1399
- Joyce, R. R.** — Infrared Spectroscopy of Faint High Galactic Latitude Carbon Stars — R. R. Joyce; **115(5)**, 2059–2073
- K**
- Kaitchuck, R. H.** — *see Wagner, R. Mark*; **115(2)**, 787–800
- Kaluzny, J.** — DIRECT Distances to Nearby Galaxies Using Detached Eclipsing Binaries and Cepheids. I. Variables in the Field M31B — J. Kaluzny, K. Z. Stanek, M. Krockenberger, D. D. Sasselov, J. L. Tonry, and M. Mateo; **115(3)**, 1016–1044
- *see Stanek, K. Z.*; **115(5)**, 1894–1915
- Kaplan, George H.** — High-Precision Algorithms for Astrometry: A Comparison of Two Approaches — George H. Kaplan; **115(1)**, 361–372
- Karapetian, A. A.** — *see Tovmassian, H. M.*; **115(3)**, 1083–1095
- Kastner, Joel H.** — *Hubble Space Telescope* Imaging of the Mass-losing Supergiant VY Canis Majoris — Joel H. Kastner and David A. Weintraub; **115(4)**, 1592–1598
- Kawara, Kimio** — *see Murayama, Takashi*; **115(6)**, 2237–2243
- Kellermann, K. I.** — Sub-Milliarcsecond Imaging of Quasars and Active Galactic Nuclei — K. I. Kellermann, R. C. Vermeulen, J. A. Zensus, and M. H. Cohen; **115(4)**, 1295–1318
- Kelly, Douglas M.** — *see Beck, S. C.*; **115(6)**, 2504–2508
- Kemball, A. J.** — *see Tingay, S. J.*; **115(3)**, 960–974
- Kenyon, S. J.** — *see Kleyne, J. T.*; **115(6)**, 2359–2368
- Kenyon, Scott J.** — The Near-Infrared Extinction Law and Limits on the Pre-Main-Sequence Population of the  $\rho$  Ophiuchi Dark Cloud — Scott J. Kenyon, Elizabeth A. Lada, and Mary Barsony; **115(1)**, 252–262
- *see Oppenheimer, Benjamin D.*; **115(3)**, 1175–1189
- Accretion in the Early Kuiper Belt. I. Coagulation and Velocity Evolution — Scott J. Kenyon and Jane X. Luu; **115(5)**, 2136–2160
- Optical Spectroscopy of Embedded Young Stars in the Taurus-Auriga Molecular Cloud — Scott J. Kenyon, David I. Brown, Christopher A. Tout, and Perry Berlin; **115(6)**, 2491–2503
- Keyes, C. D.** — *see Schultz, A. B.*; **115(1)**, 345–350
- Kim, Eunhyeuk** — *see Lee, Myung Gyoob*; **115(3)**, 947–959
- Kim, Y.-C.** — *see Lira, P.*; **115(1)**, 234–246
- King, E. A.** — *see Tingay, S. J.*; **115(3)**, 960–974
- *see Shen, Z.-Q.*; **115(4)**, 1357–1370
- King, Jeremy R.** — Keck HIRES Spectroscopy of M92 Subgiants: Surprising Abundances near the Turnoff — Jeremy R. King, Alex Stephens, Ann Merchant Boesgaard, and Constantine P. Deliyannis; **115(2)**, 666–684
- Kinney, Anne L.** — *see Storchi-Bergmann, Thaisa*; **115(3)**, 909–914
- Kirkpatrick, J. Davy** — *see Fekel, Francis C.*; **115(3)**, 1153–1159
- Kissler-Patig, Markus** — Keck Spectroscopy of Globular Clusters around NGC 1399 — Markus Kissler-Patig, Jean P. Brodie, Linda L. Schroder, Duncan A. Forbes, Carl J. Grillmair, and John P. Huchra; **115(1)**, 105–120
- *see Minniti, Dante*; **115(1)**, 121–129
- Kleyne, J. T.** — A V and I CCD Mosaic Survey of the Ursa Minor Dwarf Spheroidal Galaxy — J. T. Kleyne, M. J. Geller, S. J. Kenyon, M. J. Kurtz, and J. R. Thorstensen; **115(6)**, 2359–2368
- Knacke, R. F.** — *see Fajardo-Acosta, S. B.*; **115(5)**, 2101–2121
- Knezek, Patricia M.** — *see Hogg, David E.*; **115(2)**, 502–513
- The Identification of Quasars behind Elliptical Galaxies and Clusters of Galaxies — Patricia M. Knezek and Joel N. Bregman; **115(5)**, 1737–1744
- Knowles, Benjamin D.** — *see Elmegreen, Debra Meloy*; **115(4)**, 1433–1437
- Kobayashi, Yukiyasu** — *see Minezaki, Takeo*; **115(1)**, 229–233
- Kochte, M.** — *see Schultz, A. B.*; **115(1)**, 345–350
- Kormendy, John** — The Mass Distribution in the Elliptical Galaxy NGC 3377: Evidence for a  $2 \times 10^8 M_{\odot}$  Black Hole — John Kormendy, Ralf Bender, Aaron S. Evans, and Douglas Richstone; **115(5)**, 1823–1839
- *see Magorrian, John*; **115(6)**, 2285–2305
- Korpela, Eric J.** — *Extreme Ultraviolet Explorer* Observations of Neutron Stars — Eric J. Korpela and Stuart Bowyer; **115(6)**, 2551–2554
- Kowal, Charles T.** — *see Pascu, Dan*; **115(3)**, 1190–1194
- Kozhurina-Platais, Vera** — *see Girard, Terrence M.*; **115(2)**, 855–867
- Kraan-Korteweg, R. C.** — *see Henning, P. A.*; **115(2)**, 584–591
- Kraft, Robert P.** — Proton Capture Chains in Globular Cluster Stars. III. Abundances of Giants in the Second-Parameter Globular Cluster NGC 7006 — Robert P. Kraft, Christopher Sneden, Graeme H. Smith, Matthew D. Shetrone, and Jon Fulbright; **115(4)**, 1500–1515
- Kravtsov, V.** — *see Alcaino, G.*; **115(4)**, 1492–1499
- Kreidl, T. J.** — *see Wagner, R. Mark*; **115(2)**, 787–800

- Krick, Jessica** — see *Webb, James R.*, 115(6), 2244–2249  
**Kriss, Gerard A.** — see *Zheng, Wei*, 115(2), 391–396  
**Krockenberger, M.** — see *Kaluzny, J.*, 115(3), 1016–1044  
— see *Stanek, K. Z.*, 115(5), 1894–1915  
**Kuchinski, L. E.** — Attenuation Effects in Spiral Galaxies:  
Multiwavelength Photometry and Disk Radiative Transfer Models —  
L. E. Kuchinski, D. M. Terndrup, K. D. Gordon, and A. N. Witt;  
115(4), 1438–1461  
**Kulkarni, S. R.** — see *Golimowski, D. A.*, 115(6), 2579–2586  
**Kun, Mária** — see *Obayashi, Ayano*, 115(1), 274–285  
**Kundu, Arunav** — see *Tribble, Virginia*, 115(1), 358–360  
**Kurashiki, H.** — see *Nakamura, T.*, 115(2), 848–854  
**Kurtz, M. J.** — see *Kleyne, J. T.*, 115(6), 2359–2368  
**Kwitter, K. B.** — see *Jacoby, George H.*, 115(4), 1688

**L**

- Lacy, Claud H. Sandberg** — Absolute Dimensions and Masses of V541 Cygni and the General Theory of Relativity — Claud H. Sandberg Lacy; 115(2), 801–808  
**Lacy, J. H.** — see *Beck, S. C.*, 115(6), 2504–2508  
**Lada, Charles J.** — see *Gómez, Mercedes*, 115(4), 1524–1535  
**Lada, Elizabeth A.** — see *Kenyon, Scott J.*, 115(1), 252–262  
**La Franca, F.** — see *Natali, F.*, 115(2), 397–404  
**La Franca, Fabio** — Erratum: "The QSO Evolution Derived from the HBQS and Other Complete QSO Surveys" [Astron. J. 113, 1517 (1997)] — Fabio La Franca and Stefano Cristiani; 115(4), 1688 Lahav, O. — see *Henning, P. A.*, 115(2), 584–591  
**Landolt, Arlo U.** — see *Preston, George W.*, 115(6), 2515–2526  
**Langer, G. E.** — Spectroscopic Evidence for Small Metallicity Variations among M92 Giants — G. E. Langer, Debra Fischer, Christopher Sneden, and Michael Bolte; 115(2), 685–692  
**Lanzetta, Kenneth M.** — see *Hogg, David W.*, 115(4), 1418–1422  
**Lauer, Tod** — see *Magorrian, John*, 115(6), 2285–2305  
**Lavezzini, T. E.** — Observations of  $^{12}\text{CO}$  ( $J = 1-0$ ) in 44 Cluster Galaxies — T. E. Lavezzini and J. M. Dickey; 115(2), 405–417  
**Lawson, W. A.** — see *Alcock, C.*, 115(5), 1921–1933  
**Layden, A.** — see *Lira, P.*, 115(1), 234–246  
**Layden, Andrew C.** — RR Lyrae Variables in the Inner Halo. I. Photometry — Andrew C. Layden; 115(1), 193–203  
**Lee, Myung Gyoon** — Washington Photometry of the Globular Cluster System of NGC 4472. II. The Luminosity Function and Spatial Structure — Myung Gyoon Lee, Eunhyeuk Kim, and Doug Geisler; 115(3), 947–959  
**Lee, See-Woo** — see *Sung, Hwankyu*, 115(2), 734–744  
**Lehár, Joseph** — see *Conner, Samuel R.*, 115(1), 37–48  
**Lehmann, I.** — see *Schneider, D. P.*, 115(4), 1230–1233  
**Lehner, M. J.** — see *Alcock, C.*, 115(5), 1921–1933  
**Lewis, Geraint F.** — see *Hewett, Paul C.*, 115(2), 383–390  
**Liang, S.-G.** — see *Shen, Z.-Q.*, 115(4), 1357–1370  
**Light, Robert M.** — see *Holtzman, Jon A.*, 115(5), 1946–1957  
**Liller, W.** — see *Alcaino, G.*, 115(4), 1492–1499  
**Lin, Huan** — see *Hogg, David W.*, 115(4), 1418–1422  
**Lira, P.** — Optical Light Curves of the Type Ia Supernovae SN 1990N and SN 1991T — P. Lira, Nicholas B. Suntzeff, M. M. Phillips, Mario Hamuy, José Maza, R. A. Schommer, R. C. Smith, Lisa A. Wells, R. Avilés, J. A. Baldwin, J. H. Elias, L. González, A. Layden, M. Navarrete, P. Ugarte, Alastair R. Walker, Gerard M. Williger, F. K. Baganoff, Arlin P. S. Croots, R. Michael Rich, N. D. Tyson, A. Dey, P. Guhathakurta, J. Hibbard, Y.-C. Kim, Daniel M. Rehner, E. Siciliano, Joshua Roth, Patrick Seitzer, and T. B. Williams; 115(1), 234–246  
**Lisi, F.** — see *Hunt, L. K.*, 115(6), 2594–2603  
**Little-Marenin, I. R.** — see *Sloan, G. C.*, 115(2), 809–820  
**Loan, A. J.** — see *Henning, P. A.*, 115(2), 584–591  
**Loewenstein, Michael** — see *Schlegel, Eric M.*, 115(2), 525–534  
**Lonsdale, Colin** — see *Barvainis, Richard*, 115(3), 885–889  
**Lonsdale, Colin J.** — The Anatomy of a Radio Source Hot Spot: Very Large Baseline Array Imaging of 3C 205 — Colin J. Lonsdale and Peter D. Barthel; 115(3), 895–908  
**Looi, Miin Wei** — see *Samec, Ronald G.*, 115(3), 1160–1174  
**López, Carlos E.** — see *Girard, Terrence M.*, 115(2), 855–867  
**López, R.** — see *Gómez, G.*, 115(3), 1096–1102  
**Lovell, J. E. J.** — see *Tingay, S. J.*, 115(3), 960–974  
— see *Shen, Z.-Q.*, 115(4), 1357–1370  
**Lu, Limin** — The N/Si Abundance Ratio in 15 Damped Ly $\alpha$  Galaxies: Implications for the Origin of Nitrogen — Limin Lu, Wallace L. W. Sargent, and Thomas A. Barlow; 115(1), 55–61

- The Metallicity and Dust Content of HVC 287.5+22.5+240: Evidence for a Magellanic Clouds Origin — Limin Lu, Blair D. Savage, Kenneth R. Sembach, Bart P. Wakker, Wallace L. W. Sargent, and Tom A. Oosterloo; 115(1), 162–167  
— see *Savage, Blair D.*, 115(2), 436–450  
**Luck, R. Earle** — Magellanic Cloud Cepheids: Abundances — R. Earle Luck, Thomas J. Moffett, Thomas G. Barnes III, and Wolfgang P. Gieren; 115(2), 605–634  
**Luger, P. M.** — see *Drukier, G. A.*, 115(2), 708–724  
**Luu, Jane** — see *Jewitt, David*, 115(4), 1667–1670  
— see *Jewitt, David*, 115(5), 2125–2135  
**Luu, Jane X.** — see *Kenyon, Scott J.*, 115(5), 2136–2160  
**Lynds, Roger** — see *Holtzman, Jon A.*, 115(5), 1946–1957

**M**

- Ma, Feng** — see *Webb, James R.*, 115(6), 2244–2249  
**Maccetto, Duccio** — see *Martel, André R.*, 115(4), 1348–1356  
**Mackie, G.** — Evolution of Gas and Stars in the Merger Galaxy NGC 1316 (Fornax A) — G. Mackie and G. Fabbiano; 115(2), 514–524  
**Maddalena, Ronald J.** — see *Haynes, Martha P.*, 115(1), 62–79  
**Magorrian, John** — The Demography of Massive Dark Objects in Galaxy Centers — John Magorrian, Scott Tremaine, Douglas Richstone, Ralf Bender, Gary Bower, Alan Dressler, S. M. Faber, Karl Gebhardt, Richard Green, Carl Grillmair, John Kormendy, and Tod Lauer; 115(6), 2285–2305  
**Maia, M. A. G.** — Study of a Slice at  $+9^{\circ}$  to  $+15^{\circ}$  of Declination. I. The Neutral Hydrogen Content of Galaxies in Loose Groups — M. A. G. Maia, C. N. A. Willmer, and L. N. da Costa; 115(1), 49–54  
**Maloney, George V.** — see *Heckert, Paul A.*, 115(3), 1145–1152  
**Mandell, Avram** — see *Chromey, Frederick R.*, 115(6), 2331–2336  
**Mannucci, F.** — see *Hunt, L. K.*, 115(6), 2594–2603  
**Marshall, Daniel** — see *Webb, James R.*, 115(6), 2244–2249  
**Marshall, S. L.** — see *Alcock, C.*, 115(5), 1921–1933  
**Martel, André R.** — New Optical Fields and Candidates of 10 3C Radio Sources. I. The R-Band Images — André R. Martel, William B. Sparks, Duccio Macchetto, Stefi A. Baum, John A. Biretta, Daniel Golombek, Patrick J. McCarthy, Sigrid de Koff, and George K. Miley; 115(4), 1348–1356  
**Martin, E. L.** — Weak and Post-T Tauri Stars around B-Type Members of the Scorpius-Centaurus OB Association — E. L. Martin; 115(1), 351–357  
**Martin, Eduardo** — see *Briceño, César*, 115(5), 2074–2091  
**Martin, J. C.** — see *Urban, S. E.*, 115(3), 1212–1223  
**Martinez-Delgado, D.** — The Star Formation History of the Local Group Dwarf Elliptical Galaxy NGC 185. I. Stellar Content — D. Martinez-Delgado and A. Aparicio; 115(4), 1462–1471  
**Mason, Brian D.** — ICID Speckle Observations of Binary Stars. XIX. An Astrometric/Spectroscopic Survey of O Stars — Brian D. Mason, Douglas R. Gies, William I. Hartkopf, William G. Bagnuolo, Jr., Theo ten Brummelaar, and Harold A. McAlister; 115(2), 821–847  
**Mateo, M.** — see *Kaluzny, J.*, 115(3), 1016–1044  
— see *Gallagher, J. S.*, 115(5), 1869–1887  
— see *Stanek, K. Z.*, 115(5), 1894–1915  
**Mateo, Mario** — see *Dohm-Palmer, Robbie C.*, 115(1), 152–153  
— see *Fischer, Philippe*, 115(2), 592–604  
— see *Hurley-Keller, Denise*, 115(5), 1840–1855  
— Dwarf Cepheids in the Carina Dwarf Spheroidal Galaxy — Mario Mateo, Denise Hurley-Keller, and James Nemec; 115(5), 1856–1868  
**Mathieu, Robert D.** — see *Casey, Brian W.*, 115(4), 1617–1633  
**Matioukakis, M.** — see *Christian, D. J.*, 115(1), 316–324  
**Mattei, Janet A.** — see *Oppenheimer, Benjamin D.*, 115(3), 1175–1189  
**Matthews, K.** — see *Patience, J.*, 115(5), 1972–1988  
**Maurogordato, S.** — see *Cappi, A.*, 115(6), 2250–2263  
**Maza, José** — see *Lira, P.*, 115(1), 234–246  
**Mazzei, Paula** — see *Hogg, David W.*, 115(4), 1418–1422  
**McAlister, Harold A.** — see *Mason, Brian D.*, 115(2), 821–847  
**McCarthy, Patrick J.** — see *Martel, André R.*, 115(4), 1348–1356  
**McCullough, P. M.** — see *Tingay, S. J.*, 115(3), 960–974  
— see *Shen, Z.-Q.*, 115(4), 1357–1370  
**McDermott, Joshua** — see *Chromey, Frederick R.*, 115(6), 2331–2336  
**McLaughlin, Dean E.** — see *Harris, William E.*, 115(5), 1801–1822  
**McLeod, B. A.** — The Gravitational Lens MG 0414+0534: A Link between Red Galaxies and Dust — B. A. McLeod, G. M. Bernstein, M. J. Rieke, and D. W. Weedman; 115(4), 1377–1382  
**McMahon, R. G.** — see *Giallongo, E.*, 115(6), 2169–2183  
**McWilliam, Andrew** — Barium Abundances in Extremely Metal-poor Stars — Andrew McWilliam; 115(4), 1640–1647

- Meehan, Lebée S. Grisom** — Water Masers in the Circumstellar Environments of Young Stellar Objects — Lebée S. Grisom Meehan, Bruce A. Wilking, Mark J. Claussen, Lee G. Mundy, and Alwyn Wootten; **115(4)**, 1599–1609
- Meier, D. L.** — *see Tingay, S. J.*; **115(3)**, 960–974  
— *see Shen, Z.-Q.*; **115(4)**, 1357–1370
- Metzger, Mark R.** — The Shape and Scale of Galactic Rotation from Cepheid Kinematics — Mark R. Metzger, John A. R. Caldwell, and Paul L. Schechter; **115(2)**, 635–647
- Meyer, A. W.** — H<sub>2</sub>O Ice in the Envelopes of OH/IR Stars — A. W. Meyer, R. G. Smith, S. B. Charnley, and Y. J. Pendleton; **115(6)**, 2509–2514
- Meylan, Georges** — *see Minniti, Dante*; **115(1)**, 121–129
- Migenes, V.** — *see Tingay, S. J.*; **115(3)**, 960–974
- Migliorini, S.** — *see Hunt, L. K.*; **115(6)**, 2594–2603
- Mikkola, Seppo** — *see Wiegert, Paul A.*; **115(6)**, 2604–2613
- Miley, George K.** — *see Martel, André R.*; **115(4)**, 1348–1356
- Milne, D. K.** — *see Dickel, John R.*; **115(3)**, 1057–1075
- Minezaki, Takeo** — The Interpretation of Near-Infrared Star Counts at the South Galactic Pole — Takeo Minezaki, Martin Cohen, Yukiyasu Kobayashi, Yuzuru Yoshii, and Bruce A. Peterson; **115(1)**, 229–233
- Minniti, D.** — *see Alcock, C.*; **115(5)**, 1921–1933
- Minniti, Dante** — Radial Velocities of Globular Clusters in the Giant Elliptical Galaxy NGC 1399 — Dante Minniti, Markus Kissler-Patig, Paul Goudfrooij, and Georges Meylan; **115(1)**, 121–129
- Miyamoto, Masanori** — Galactic Interior Motions Derived from Hipparcos Proper Motions. I. Young Disk Population — Masanori Miyamoto and Zi Zhu; **115(4)**, 1483–1491
- Mobasher, B.** — *see Hogg, David W.*; **115(4)**, 1418–1422
- Moffat, Anthony F. J.** — *see Niemela, Virpi S.*; **115(5)**, 2047–2052
- Moffett, D. A.** — *see Wilner, D. J.*; **115(1)**, 247–251
- Moffett, Thomas J.** — *see Luck, R. Earle*; **115(2)**, 605–634
- Monnet, G.** — *see Fontana, A.*; **115(4)**, 1225–1229
- Montes, Marcos J.** — *see Van Dyk, Schuyler D.*; **115(3)**, 1103–1106
- Moran, J. M.** — *see Shen, Z.-Q.*; **115(4)**, 1357–1370
- Morganti, R.** — A Radio Study of the Seyfert Galaxy IC 5063: Evidence for Fast Gas Outflow — R. Morganti, T. Oosterloo, and Z. Tsvetanov; **115(3)**, 915–927
- Moriarty-Schieven, G.** — *see Davis, C. J.*; **115(3)**, 1118–1134
- Morse, Jon A.** — *see Jacoby, George H.*; **115(4)**, 1688
- Mould, J. R.** — *see Putman, M. E.*; **115(6)**, 2345–2355
- Mould, Jeremy R.** — *see Grillmair, Carl J.*; **115(1)**, 144–151  
— *see Geha, Marla C.*; **115(3)**, 1045–1056  
— *see Carlson, Matthew N.*; **115(5)**, 1778–1790
- Muhli, P.** — *see Vilhu, O.*; **115(4)**, 1610–1616
- Mulliss, Christopher L.** — *see Gordon, Karl D.*; **115(6)**, 2561–2565
- Mundt, Reinhard** — *see Eisloffel, Jochen*; **115(4)**, 1554–1575
- Mundy, Lee G.** — *see Meehan, Lebée S. Grisom*; **115(4)**, 1599–1609
- Murayama, Takashi** — High-Ionization Nuclear Emission-Line Region in the Seyfert Galaxy Tololo 0109–383 — Takashi Murayama, Yoshiaki Taniguchi, and Kazushi Iwasawa; **115(2)**, 460–471
- Near-Infrared Spectroscopy of the High-Redshift Quasar S4 0636+68 at  $z = 3.2$  — Takashi Murayama, Yoshiaki Taniguchi, Aaron S. Evans, D. B. Sanders, Youichi Ohyama, Kimiaki Kawara, and Nobuo Arimoto; **115(6)**, 2237–2243
- Murphy, B. W.** — *see Drukier, G. A.*; **115(2)**, 708–724
- Murphy, D. W.** — *see Tingay, S. J.*; **115(3)**, 960–974  
— *see Shen, Z.-Q.*; **115(4)**, 1357–1370
- Murray, Stephen** — *see Fischer, Philippe*; **115(2)**, 592–604
- Muxlow, Tom W. B.** — *see Conner, Samuel R.*; **115(1)**, 37–48
- N**
- Nadeau, Daniel** — *see St-Louis, Nicole*; **115(6)**, 2475–2482
- Nakamura, T.** — Collisional Probability of Periodic Comets with the Terrestrial Planets: An Invalid Case of Analytic Formulation — T. Nakamura and H. Kurahashi; **115(2)**, 848–854
- Nakamura, Tsuko** — Astrometric Observations of the Jovian Outer Satellites for 1990–1992 — Tsuko Nakamura and Goro Sasaki; **115(4)**, 1664–1666
- Natali, F.** — The Optical-Ultraviolet Continuum of a Sample of QSOs — F. Natali, E. Gianglongo, S. Cristiani, and F. La Franca; **115(2)**, 397–404
- Navarrete, M.** — *see Lira, P.*; **115(1)**, 234–246
- Navarro, S. G.** — *see Tsvetanov, H. M.*; **115(3)**, 1083–1095
- Naylor, T.** — *see Ringwald, F. A.*; **115(1)**, 286–295
- Neely, W. A.** — *see Stocke, John T.*; **115(2)**, 451–459
- Neill, James D.** — *see Smith, Edgar O.*; **115(6)**, 2369–2373
- Nelson, Amy E.** — A Direct Detection of Dust in the Outer Disks of Nearby Galaxies — Amy E. Nelson, Dennis Zaritsky, and Roc M. Cutri; **115(6)**, 2273–2284
- Nemejc, James** — *see Hurley-Keller, Denise*; **115(5)**, 1840–1855  
— *see Mateo, Mario*; **115(5)**, 1856–1868
- Neuhäuser, Ralph** — *see Torres, Guillermo*; **115(5)**, 2028–2043
- Nicol, Susan** — *see Webb, James R.*; **115(6)**, 2244–2249
- Nicolson, G. D.** — *see Tingay, S. J.*; **115(3)**, 960–974  
— *see Shen, Z.-Q.*; **115(4)**, 1357–1370
- Niemela, Virpi S.** — *Hubble Space Telescope* Detection of Optical Companions of WR 86, WR 146, and WR 147: Wind Collision Model Confirmed — Virpi S. Niemela, Michael M. Shara, Debra J. Wallace, David R. Zurek, and Anthony F. J. Moffat; **115(5)**, 2047–2052
- Nordsieck, Kenneth H.** — *see Hoffman, Jennifer L.*; **115(4)**, 1576–1591
- O**
- Obayashi, Ayano** — Star Formation in the L1333 Molecular Cloud in Cassiopeia — Ayano Obayashi, Mária Kun, Fumio Sato, Yoshinori Yonekura, and Yasuo Fukui; **115(1)**, 274–285
- O'Dell, C. R.** — Observational Properties of the Orion Nebula Proplyds — C. R. O'Dell; **115(1)**, 263–273
- Oey, M. S.** — On the Form of the H II Region Luminosity Function — M. S. Oey and C. J. Clarke; **115(4)**, 1543–1553
- Ogawa, Hideo** — *see Dobashi, Kazuhito*; **115(2)**, 777–786  
— *see Yonekura, Yoshinori*; **115(5)**, 2009–2017
- Ohyama, Youichi** — *see Murayama, Takashi*; **115(6)**, 2237–2243
- O'Neill, Earl J., Jr.** — *see Holtzman, Jon A.*; **115(5)**, 1946–1957
- Oosterloo, T.** — *see Morganti, R.*; **115(3)**, 915–927
- Oosterloo, Tom A.** — *see Lu, Limin*; **115(1)**, 162–167
- Oppenheimer, B. R.** — *see Golimowski, D. A.*; **115(6)**, 2579–2586
- Oppenheimer, Benjamin D.** — An Analysis of AAVSO Observations of Z Camelopardalis — Benjamin D. Oppenheimer, Scott J. Kenyon, and Janet A. Mattei; **115(3)**, 1175–1189
- Ordway, James I.** — *see Heckert, Paul A.*; **115(3)**, 1145–1152
- Oswalt, Terry D.** — *see Webb, James R.*; **115(6)**, 2244–2249
- Ouellette, J. A.** — The Evolution of Blue Stragglers Formed via Stellar Collisions — J. A. Ouellette and C. J. Pritchett; **115(6)**, 2539–2550
- P**
- Padovani, Paolo** — *see Perlman, Eric S.*; **115(4)**, 1253–1294
- Panagia, Nino** — *see Van Dyk, Schuyler D.*; **115(3)**, 1103–1106
- Pascu, Dan** — *Hubble Space Telescope* Astrometric Observations and Orbital Mean Motion Corrections for the Inner Uranian Satellites — Dan Pascu, James R. Rohde, P. Kenneth Seidelmann, Eddie N. Wells, Charles T. Kowal, Ben H. Zellner, Alex D. Storrs, Douglas G. Currie, and Daniel M. Dowling; **115(3)**, 1190–1194
- Patience, J.** — The Multiplicity of the Hyades and Its Implications for Binary Star Formation and Evolution — J. Patience, A. M. Ghez, I. N. Reid, A. J. Weinberger, and K. Matthews; **115(5)**, 1972–1988
- Patterson, Richard J.** — The Solar Neighborhood. V. *VRI* Photometry of Southern Nearby Star Candidates — Richard J. Patterson, Philip A. Ianna, and Michael C. Begam; **115(4)**, 1648–1652
- Pedreros, Mario H.** — *see Turner, David G.*; **115(5)**, 1958–1971
- Pellegrini, P. S.** — *see Cappi, A.*; **115(6)**, 2250–2263
- Pellegrini, Paulo S.** — *see Willmer, Christopher N. A.*; **115(3)**, 869–884
- Pendleton, Y. J.** — *see Meyer, A. W.*; **115(6)**, 2509–2514
- Penton, Steve** — *see Stocke, John T.*; **115(2)**, 451–459
- Perley, R. A.** — *see Condon, John J.*; **115(5)**, 1693–1716
- Perlman, Eric S.** — The Deep X-Ray Radio Blazar Survey. I. Methods and First Results — Eric S. Perlman, Paolo Padovani, Paolo Giommi, Rita Sambruna, Laurence R. Jones, Anastasios Tzioumis, and John Reynolds; **115(4)**, 1253–1294
- Peterson, B. A.** — *see Alcock, C.*; **115(5)**, 1921–1933
- Peterson, Bruce A.** — *see Minezaki, Takeo*; **115(1)**, 229–233
- Petitjean, P.** — *see Fontana, A.*; **115(4)**, 1225–1229
- Petre, Robert** — *see Schlegel, Eric M.*; **115(2)**, 525–534
- Phillips, M. M.** — *see Lira, P.*; **115(1)**, 234–246
- Pierce, Michael J.** — *see Tully, R. Brent*; **115(6)**, 2264–2272
- Pineault, Serge** — G74.5+0.9: A New Bipolar Source in Cygnus — Serge Pineault; **115(6)**, 2483–2490
- Piotti, G.** — *see Rosenberg, A.*; **115(2)**, 648–657  
— *see Rosenberg, A.*; **115(2)**, 658–665
- Pisano, D. J.** — The H I Distribution and Dynamics in Two Late-Type Barred Spiral Galaxies: NGC 925 and NGC 1744 — D. J. Pisano, Eric M. Wilcots, and Bruce G. Elmegreen; **115(3)**, 975–999
- Platais, Imants** — *see Girard, Terrence M.*; **115(2)**, 855–867

- Pollard, Karen R.** — see *Alcock, C.*, **115(5)**, 1921–1933

**Popowski, Piotr** — see *Terndrup, Donald M.*, **115(4)**, 1476–1482

**Popper, Daniel M.** — Orbita of Detached Main-Sequence Eclipsing Binaries of Types Late F to K. III. AD Bootis and DU Leonis — *Daniel M. Popper*; **115(1)**, 338–344

**Prabhu, Tushar P.** — see *Ravindranath, Swara*, **115(6)**, 2320–2330

**Pratt, M. R.** — see *Alcock, C.*, **115(5)**, 1921–1933

**Pravdo, Steven H.** — see *Drake, Stephen A.*, **115(5)**, 2122–2124

**Preston, George W.** — CS 22966–043: A Bright New Field SX Phoenicis Star Similar to Those in NGC 5053 — *George W. Preston and Arlo U. Landolt*; **115(6)**, 2515–2526

**Preston, R. A.** — see *Tingay, S. J.*, **115(3)**, 960–974

**Price, S. D.** — see *Sloan, G. C.*, **115(2)**, 809–820

**Pritchett, C. J.** — see *Ouellette, J. A.*, **115(6)**, 2539–2550

**Pryor, Carlton** — see *Fischer, Philippe*, **115(2)**, 592–604

**Purcell, Guy B.** — see *Higdon, James L.*, **115(1)**, 80–104  
— see *Buta, R.*, **115(2)**, 484–501

**Putman, M. E.** — FCC 35 and Its H I Companion: Multiwavelength Observations and Interpretation — *M. E. Putman, M. Bureau, J. R. Mould, L. Staveley-Smith, and K. C. Freeman*; **115(6)**, 2345–2355

**Q**

**Quick, J. F. H.** — see *Tingay, S. J.*, **115(3)**, 960–974

**Quillen, A. C.** — Galaxies with Spiral Structure up to  $z \approx 0.87$ : Limits on  $M/L$  and the Stellar Velocity Dispersion — *A. C. Quillen and V. L. Sarajedini*; **115(4)**, 1412–1417

**Quinn, P. J.** — see *Alcock, C.*, **115(5)**, 1921–1933

**R**

**Rave, Heather** — see *Webb, James R.*, **115(6)**, 2244–2249

**Ravindranath, Swara** — Massive Star Formation in the Infrared-bright Galaxy NGC 972 — *Swara Ravindranath and Tushar P. Prabhu*; **115(6)**, 2320–2330

**Ray, T. P.** — see *Davis, C. J.*, **115(3)**, 1118–1134

**Rehner, Daniel M.** — see *Lira, P.*, **115(1)**, 234–246

**Reid, I. N.** — see *Patience, J.*, **115(5)**, 1972–1988

**Reid, I. Neill** — *Hipparcos* Subdwarf Parallaxes: Metal-rich Clusters and the Thick Disk — *I. Neill Reid*; **115(1)**, 204–228

**Reiss, David J.** — The Mount Stromlo Abell Cluster Supernova Search — *David J. Reiss, Lisa M. Germany, Brian P. Schmidt, and C. W. Stubbs*; **115(1)**, 26–36

**Renzini, Alvio** — The Stellar Populations of Pixels and Frames — *Alvio Renzini*; **115(6)**, 2459–2465

**Reynolds, J. E.** — see *Tingay, S. J.*, **115(3)**, 960–974  
— see *Shen, Z.-Q.*, **115(4)**, 1357–1370

**Reynolds, John** — see *Perlman, Eric S.*, **115(4)**, 1253–1294

**Reynolds, S. P.** — see *Wilner, D. J.*, **115(1)**, 247–251

**Rhoads, James E.** — Young Red Supergiants and the Near-Infrared Light Appearance of Disk Galaxies — *James E. Rhoads*; **115(2)**, 472–483

**Rich, R. Michael** — see *Lira, P.*, **115(1)**, 234–246  
— see *Terndrup, Donald M.*, **115(4)**, 1476–1482  
— see *Smith, Edgar O.*, **115(6)**, 2369–2373

**Richstone, Douglas** — see *Kormendy, John*, **115(5)**, 1823–1839  
— see *Magorrian, John*, **115(6)**, 2285–2305

**Richter, S.** — see *Stecklum, B.*, **115(2)**, 767–776

**Richtler, Tom** — see *Fischer, Philippe*, **115(2)**, 592–604

**Rickard, Lee J.** — see *Verter, Frances*, **115(2)**, 745–766

**Ridgway, Susan E.** — see *Stockton, Alan*, **115(4)**, 1340–1347

**Rieke, M. J.** — see *McLeod, B. A.*, **115(4)**, 1377–1382

**Ringwald, F. A.** — High-Speed Optical Spectroscopy of a Cataclysmic Variable Wind: BZ Camelopardalis — *F. A. Ringwald and T. Naylor*; **115(1)**, 286–295

**Rivers, A. J.** — see *Henning, P. A.*, **115(2)**, 584–591

**Roberts, Morton S.** — see *Haynes, Martha P.*, **115(1)**, 62–79  
— see *Hogg, David E.*, **115(2)**, 502–513

**Robertson, J. W.** — see *Wagner, R. Mark*, **115(2)**, 787–800  
— see *Hillwig, T. C.*, **115(5)**, 2044–2046  
— see *Honeycutt, R. K.*, **115(6)**, 2527–2538

**Robishaw, Tim** — see *Webb, James R.*, **115(6)**, 2244–2249

**Rodgers, A. W.** — see *Alcock, C.*, **115(5)**, 1921–1933

**Rohde, James R.** — see *Pascu, Dan*, **115(3)**, 1190–1194

**Rose, James A.** — see *Caldwell, Nelson*, **115(4)**, 1423–1432

**Rosenberg, A.** — Palomar 1: Another Young Galactic Halo Globular Cluster? — *A. Rosenberg, I. Saviane, G. Piotto, A. Aparicio, and S. R. Zaggia*; **115(2)**, 648–657

**The Metallicity of Palomar 1** — *A. Rosenberg, G. Piotto, I. Saviane, A. Aparicio, and R. Gratton*; **115(2)**, 658–665

**Roswick, Joanne M.** — *BV Photometry for the ~2.5 Gyr Open Cluster NGC 6819: More Evidence for Convective Core Overshooting on the Main Sequence* — *Joanne M. Roswick and Don A. VandenBerg*; **115(4)**, 1516–1523

**Roth, Joshua** — see *Lira, P.*, **115(1)**, 234–246

**Roth, Katherine C.** — see *Canalizo, Gabriela*, **115(3)**, 890–894

**Roush, Ted** — see *Cohen, Martin*, **115(4)**, 1671–1679

**Rucinski, S. M.** — see *Vilhu, O.*, **115(4)**, 1610–1616

**Rucinski, Slavek M.** — *Extreme Ultraviolet Explorer Investigation of Three Short-Period Binary Stars* — *Slavek M. Rucinski*; **115(1)**, 303–315

— Eclipsing Binaries in the OGLE Variable Star Catalog. III. Long-Period Contact Systems — *Slavek M. Rucinski*; **115(3)**, 1135–1144

**Rumstoy, Ken** — see *Webb, James R.*, **115(6)**, 2244–2249

**S**

**Sadler, Elaine M.** — see *Terndrup, Donald M.*, **115(4)**, 1476–1482

**Saha, A.** — see *Dohm-Palmer, Robbie C.*, **115(1)**, 152–153  
— see *Hoessl, John G.*, **115(2)**, 573–583  
— see *Gallagher, J. S.*, **115(5)**, 1869–1887

**Saha, Prasenjit** — A Method for Comparing Discrete Kinematic Data and N-Body Simulations — *Prasenjit Saha*; **115(3)**, 1206–1211  
— see *Schmoldt, Inga M.*, **115(6)**, 2231–2236

**Sambruna, Rita** — see *Perlman, Eric S.*, **115(4)**, 1253–1294

**Samec, Ronald G.** — *BVR<sub>J,C</sub> Photometry of V743 Sagittarii: An Active, Very Short Period, Total Eclipsing W Ursae Majoris System* — *Ronald G. Samec, Brian J. Carrigan, and Miin Wei Looi*; **115(3)**, 1160–1174

**Samus, N.** — see *Alcaino, G.*, **115(4)**, 1492–1499

**Sánchez, S. F.** — see *Carballo, R.*, **115(4)**, 1234–1252

**Sanders, D. B.** — see *Murayama, Takashi*, **115(6)**, 2237–2243

**Sarajedini, V. L.** — see *Quillen, A. C.*, **115(4)**, 1412–1417

**Sargent, Wallace L. W.** — see *Lu, Limin*, **115(1)**, 55–61  
— see *Lu, Limin*, **115(1)**, 162–167

**Sasaki, Goro** — see *Nakamura, Tsuko*, **115(4)**, 1664–1666

**Sasselov, D. D.** — see *Kaluzny, J.*, **115(3)**, 1016–1044  
— see *Stanek, K. Z.*, **115(5)**, 1894–1915

**Sato, Fumio** — see *Obayashi, Ayano*, **115(1)**, 274–285  
— see *Dobashi, Kazuhito*, **115(2)**, 777–786  
— see *Yonekura, Yoshinori*, **115(5)**, 2009–2017

**Saunders, Will** — see *Tully, R. Brent*, **115(6)**, 2264–2272

**Savage, Blair D.** — see *Lu, Limin*, **115(1)**, 162–167  
— The Intervening and Associated O VI Absorption-Line Systems in the Ultraviolet Spectrum of H1821+643 — *Blair D. Savage, Todd M. Tripp, and Limin Lu*; **115(2)**, 436–450

**Saviane, I.** — see *Rosenberg, A.*, **115(2)**, 648–657  
— see *Rosenberg, A.*, **115(2)**, 658–665

**Sawicki, Marcin** — Optical-Infrared Spectral Energy Distributions of  $z > 2$  Lyman Break Galaxies — *Marcin Sawicki and H. K. C. Yee*; **115(4)**, 1329–1339  
— see *Hogg, David W.*, **115(4)**, 1418–1422

**Scarf, C. D.** — see *Barlow, D. J.*, **115(6)**, 2555–2560

**Schechter, Paul L.** — see *Metzger, Mark R.*, **115(2)**, 635–647  
— The First FIRST Gravitationally Lensed Quasar: FBQ 0951+2635 — *Paul L. Schechter, Michael D. Gregg, Robert H. Becker, David J. Helfand, and Richard L. White*; **115(4)**, 1371–1376  
— see *Crampton, David*, **115(4)**, 1383–1387

**Schlegel, Eric M.** — *ROSAT Observations of X-Ray-faint S0 Galaxies*: NGC 1380 — *Eric M. Schlegel, Robert Petre, and Michael Loewenstein*; **115(2)**, 525–534

**Schmidt, Brian P.** — see *Reiss, David J.*, **115(1)**, 26–36

**Schmidt, Maarten** — see *Schneider, D. P.*, **115(4)**, 1230–1233

**Schmitt, Henrique R.** — see *Storchi-Bergmann, Thaisa*, **115(3)**, 909–914

**Schmoldt, Inga M.** — On Variational Dynamics in Redshift Space — *Inga M. Schmoldt and Prasenjit Saha*; **115(6)**, 2231–2236

**Schneider, D. P.** — Discovery of an X-Ray-selected Quasar with a Redshift of 4.45 — *D. P. Schneider, Maarten Schmidt, G. Hasinger, I. Lehmann, J. E. Gunn, R. Giacconi, J. Trümper, and G. Zamorani*; **115(4)**, d1230–1233

**Schommer, R. A.** — see *Lira, P.*, **115(1)**, 234–246

**Schröder, Linda L.** — see *Kissler-Patig, Markus*, **115(1)**, 105–120

**Schulman, Eric** — see *Hogg, David E.*, **115(2)**, 502–513

- Schultz, A. B.** — A Possible Companion to Proxima Centauri — A. B. Schultz, H. M. Hart, J. L. Hershey, E. C. Hamilton, M. Kochte, F. C. Bruhwiler, G. F. Benedict, John Caldwell, C. Cunningham, Nailong Wu, O. G. Franz, C. D. Keyes, and J. C. Brandt; **115**(1), 345–350
- Scodellato, Marco** — see *Dale, Daniel A.*, **115**(2), 418–435
- Scowen, Paul A.** — see *Grillmair, Carl J.*, **115**(1), 144–151  
— see *Geha, Marla C.*, **115**(3), 1045–1056  
— see *Carlson, Matthew N.*, **115**(5), 1778–1790
- Sequist, E. R.** — see *Frayer, D. T.*, **115**(2), 559–572  
— see *Christianto, Haryadi*, **115**(6), 2466–2474
- Seidelmann, P. Kenneth** — see *Pascu, Dan*, **115**(3), 1190–1194
- Seitzer, P. O.** — see *Druckier, G. A.*, **115**(2), 708–724
- Seitzer, Patrick** — see *Lira, P.*, **115**(1), 234–246  
— see *Caldwell, Nelson*, **115**(2), 535–558
- Sembach, Kenneth R.** — see *Lu, Limin*, **115**(1), 162–167
- Seon, Kwang-II** — Extreme-Ultraviolet Observations of Nine Pulsars — Kwang-II Seon and Jerry Edelstein; **115**(5), 2097–2100
- Shafter, Allen W.** — see *Gies, Douglas R.*, **115**(6), 2566–2570
- Shara, Michael M.** — see *Drissen, Laurent*, **115**(2), 725–733  
— see *Niemela, Virpi S.*, **115**(5), 2047–2052
- Sharples, R. M.** — Spectroscopy of Globular Clusters in NGC 4472 — R. M. Sharples, S. E. Zepf, T. J. Bridges, D. A. Hanes, D. Carter, K. M. Ashman, and D. Geisler; **115**(6), 2337–2344
- Shelton, R. G.** — see *Thompson, R. J., Jr.*, **115**(6), 2587–2593
- Shen, Z.-Q.** — A 5 GHz Southern Hemisphere VLBI Survey of Compact Radio Sources. II. — Z.-Q. Shen, T.-S. Wan, J. M. Moran, D. L. Jauncey, J. E. Reynolds, A. K. Tzioumis, R. G. Gough, R. H. Ferris, M. W. Sinclair, D.-R. Jiang, X.-Y. Hong, S.-G. Liang, P. G. Edwards, M. E. Costa, S. J. Tingay, P. M. McCulloch, J. E. J. Lovell, E. A. King, G. D. Nicolson, D. W. Murphy, D. L. Meier, T. D. van Ommeren, and G. L. White; **115**(4), 1357–1370
- Shetrone, Matthew D.** — see *Kraft, Robert P.*, **115**(4), 1500–1515  
— Keck HIRES Abundances in the Dwarf Spheroidal Galaxy Draco — Matthew D. Shetrone, Michael Bolte, and Peter B. Stetson; **115**(5), 1888–1893
- Shull, J. Michael** — see *Fardal, Mark A.*, **115**(6), 2206–2230
- Siciliano, E.** — see *Lira, P.*, **115**(1), 234–246
- Sinclair, M. W.** — see *Tingay, S. J.*, **115**(3), 960–974  
— see *Shen, Z.-Q.*, **115**(4), 1357–1370
- Sion, E. M.** — see *Wagner, R. Mark*, **115**(2), 787–800
- Skillman, E. D.** — see *Gallagher, J. S.*, **115**(5), 1869–1887
- Skillman, Evan D.** — see *Dohm-Palmer, Robbie C.*, **115**(1), 152–153
- Slavin, S. D.** — see *Druckier, G. A.*, **115**(2), 708–724
- Sloan, G. C.** — The Carbon-rich Dust Sequence: Infrared Spectral Classification of Carbon Stars — G. C. Sloan, I. R. Little-Marenin, and S. D. Price; **115**(2), 809–820
- Smirnov, O.** — see *Alcaino, G.*, **115**(4), 1492–1499
- Smith, Edgar O.** — Placing the Fornax and Sagittarius Dwarf Spheroidal Globular Clusters in the Horizontal-Branch Type versus Metallicity Diagram — Edgar O. Smith, R. Michael Rich, and James D. Neill; **115**(6), 2369–2373
- Smith, Graeme H.** — see *Kraft, Robert P.*, **115**(4), 1500–1515
- Smith, R. C.** — see *Lira, P.*, **115**(1), 234–246
- Smith, R. G.** — see *Meyer, A. W.*, **115**(6), 2509–2514
- Smith, Tracy L.** — see *Gordon, Karl D.*, **115**(6), 2561–2565
- Sneden, Christopher** — see *Langer, G. E.*, **115**(2), 685–692  
— see *Kraft, Robert P.*, **115**(4), 1500–1515
- Sohn, Young-Jong** — VRI CCD Photometry of Supergiant Stars in the Barred Galaxies NGC 925 and NGC 1637 — Young-Jong Sohn and T. J. Davidge; **115**(1), 130–143
- Songaila, Antoinette** — The Redshift Evolution of the Metagalactic Ionizing Flux Inferred from Metal Line Ratios in the Lyman Forest — Antoinette Songaila; **115**(6), 2184–2205
- Sparks, William B.** — see *Martel, André R.*, **115**(4), 1348–1356
- Sramek, Richard A.** — see *Van Dyk, Schuyler D.*, **115**(3), 1103–1106
- Stanek, K. Z.** — see *Kaluzny, J.*, **115**(3), 1016–1044  
— DIRECT Distances to Nearby Galaxies Using Detached Eclipsing Binaries and Cepheids. II. Variables in the Field M31A — K. Z. Stanek, J. Kaluzny, M. Krockenberger, D. D. Sasselov, J. L. Tonry, and M. Mateo; **115**(5), 1894–1915
- Stanga, R. M.** — see *Hunt, L. K.*, **115**(6), 2594–2603
- Stapelfeldt, Karl R.** — see *Grillmair, Carl J.*, **115**(1), 144–151  
— see *Geha, Marla C.*, **115**(3), 1045–1056  
— see *Carlson, Matthew N.*, **115**(5), 1778–1790
- Starrfield, S. G.** — see *Wagner, R. Mark*, **115**(2), 787–800
- Stauffer, John** — see *Briceño, César*, **115**(5), 2074–2091
- Staveley-Smith, L.** — see *Putman, M. E.*, **115**(6), 2345–2355
- Stecklum, B.** — The Ultracompact H II Region G5.97–1.17: An Evaporating Circumstellar Disk in M8 — B. Stecklum, T. Henning, M. Feldt, T. L. Hayward, M. G. Hoare, P. Hofner, and S. Richter; **115**(2), 767–776
- Stepanian, J. A.** — see *Carrasco, L.*, **115**(5), 1717–1724
- Stephens, Alex** — see *King, Jeremy R.*, **115**(2), 666–684
- Stern, Robert A.** — see *Drake, Stephen A.*, **115**(5), 2122–2124
- Stetson, Peter B.** — see *Shetrone, Matthew D.*, **115**(5), 1888–1893
- Stewart, Mario C.** — see *Heckert, Paul A.*, **115**(3), 1145–1152
- Stiavelli, M.** — see *Carollo, C. M.*, **115**(6), 2306–2319
- St-Louis, Nicole** — Molecular Hydrogen Emission in the Wolf-Rayet Nebula NGC 2359 — Nicole St-Louis, René Doyon, François Chagnon, and Daniel Nadeau; **115**(6), 2475–2482
- Stocke, John T.** — *Hubble Space Telescope* Spectra of 3C 279: A Lyman Limit System at Low Redshift — John T. Stocke, Steve Penton, Michael Harvanek, W. A. Neely, and J. Chris Blades; **115**(2), 451–459
- Stockton, Alan** — see *Canalizo, Gabriela*, **115**(3), 890–894  
— Deep Spectroscopy in the Field of 3C 212 — Alan Stockton and Susan E. Ridgway; **115**(4), 1340–1347
- Stone, Ronald C.** — see *Henden, Arne A.*, **115**(1), 296–302
- Storchi-Bergmann, Thaisa** — Chemical Abundance Calibrations for the Narrow-Line Region of Active Galaxies — Thaisa Storchi-Bergmann, Henrique R. Schmitt, Daniela Calzetti, and Anne L. Kinney; **115**(3), 909–914
- Storrs, Alex D.** — see *Pascu, Dan*, **115**(3), 1190–1194
- Stubbs, C. W.** — see *Reiss, David J.*, **115**(1), 26–36
- SubbaRao, Mark U.** — see *Hogg, David W.*, **115**(4), 1418–1422
- Sung, Hwankyoung** — *UBVRI* and H $\alpha$  Photometry of the Young Open Cluster NGC 6231 — Hwankyoung Sung, Michael S. Bessell, and See-Woo Lee; **115**(2), 734–744
- Suntzeff, Nicholas B.** — see *Lira, P.*, **115**(1), 234–246  
— see *Casey, Brian W.*, **115**(4), 1617–1633
- Sutherland, W.** — see *Alcock, C.*, **115**(5), 1921–1933
- Szalay, Alexander S.** — see *Hogg, David W.*, **115**(4), 1418–1422

## T

**Tajitsu, Akito** — A New Distance Indicator to Galactic Planetary Nebulae Based upon *IRAS* Fluxes — Akito Tajitsu and Shin’ichi Tamura; **115**(5), 1989–2008

**Tamura, Shin’ichi** — see *Tajitsu, Akito*, **115**(5), 1989–2008

**Taniguchi, Yoshiaki** — see *Murayama, Takashi*, **115**(2), 460–471  
— see *Murayama, Takashi*, **115**(6), 2237–2243

**Taylor, G. B.** — see *Condon, J. J.*, **115**(5), 1693–1716

**Telesco, C. M.** — see *Bushouse, Howard A.*, **115**(3), 938–946  
— see *Fajardo-Acosta, S. B.*, **115**(5), 2101–2121

**ten Brummelaar, Theo** — see *Mason, Brian D.*, **115**(2), 821–847

**Terndrup, D. M.** — see *Kuchinski, L. E.*, **115**(4), 1438–1461

**Terndrup, Donald M.** — The Proper Motion of NGC 6522 in Baade's Window — Donald M. Terndrup, Piotr Popowski, Andrew Gould, R. Michael Rich, and Elaine M. Sadler; **115**(4), 1476–1482

**Testi, L.** — see *Hunt, L. K.*, **115**(6), 2594–2603

**Thomasson, Peter** — see *Conner, Samuel R.*, **115**(1), 37–48

**Thompson, R. J., Jr.** — Initial Results of a Comprehensive Ultrasoft Survey of the *Einstein* IPC Database: Source List and Confirmation of the Selection Procedure — R. J. Thompson, Jr., R. G. Shelton, and C. A. Arming; **115**(6), 2587–2593

**Thorstensen, J. R.** — see *Klevyn, J. T.*, **115**(6), 2359–2368

**Thorstensen, John R.** — see *Wagner, R. Mark*, **115**(2), 787–800

**Tingay, S. J.** — The Subparsec-Scale Structure and Evolution of Centaurus A: The Nearest Active Radio Galaxy — S. J. Tingay, D. L. Jauncey, J. E. Reynolds, A. K. Tzioumis, E. A. King, R. A. Preston, D. L. Jones, D. W. Murphy, D. L. Meier, T. D. van Ommeren, P. M. McCulloch, S. P. Ellingsen, M. E. Costa, P. G. Edwards, J. E. J. Lovell, G. D. Nicolson, J. F. H. Quick, A. J. Kemball, V. Migenes, P. Harbison, P. A. Jones, G. L. White, R. G. Gough, R. H. Ferris, M. W. Sinclair, and R. W. Clay; **115**(3), 960–974

— see *Shen, Z.-Q.*, **115**(4), 1357–1370

**Tolstoy, E.** — see *Dohm-Palmer, Robbie C.*, **115**(1), 152–153

— see *Gallagher, J. S.*, **115**(5), 1869–1887

**Tomaney, A.** — see *Alcock, C.*, **115**(5), 1921–1933

**Tony, J. L.** — see *Kaluzny, J.*, **115**(3), 1016–1044

— see *Stanek, K. Z.*, **115**(5), 1894–1915

**Tony, John L.** — Redshifts of the Gravitational Lenses B1422+231 and PG 115+080 — John L. Tony; **115**(1), 1–5

**Torres, Guillermo** — BD +05°706: A New Member of the Class of “Cool Alogs” — Guillermo Torres, Ralph Neuhauser, and Rainer Wichmann; **115**(5), 2028–2043

- Touma, Jihad** — Resonances in the Early Evolution of the Earth-Moon System — Jihad Touma and Jack Wisdom; **115**(4), 1653–1663
- Tout, Christopher A.** — see Kenyon, Scott J.; **115**(6), 2491–2503
- Tovmassian, H. M.** — OB Stellar Associations in the Direction of Centaurus OB2 — H. M. Tovmassian, R. A. Epmelian, Kh. Hovhannessian, G. Cruz-Gonzalez, S. G. Navarro, and A. A. Karapetian; **115**(3), 1083–1095
- see Carrasco, L.; **115**(5), 1717–1724
- Trauger, John T.** — see Grillmair, Carl J.; **115**(1), 144–151
- see Geha, Marla C.; **115**(3), 1045–1056
- see Carlson, Matthew N.; **115**(5), 1778–1790
- Tremaine, Scott** — see Magorrian, John; **115**(6), 2285–2305
- Trimble, Virginia** — Parallaxes and Proper Motions of Prototypes of Astrophysically Interesting Classes of Stars — Virginia Trimble and Arunav Kundu; **115**(1), 358–360
- Tripp, Todd M.** — see Savage, Blair D.; **115**(2), 436–450
- Trümper, J.** — see Schneider, D. P.; **115**(4), 1230–1233
- Trujillo, Chadwick** — A Semiautomated Sky Survey for Slow-moving Objects Suitable for a Pluto Express Mission Encounter — Chadwick Trujillo and David Jewitt; **115**(4), 1680–1687
- see Jewitt, David; **115**(5), 2125–2135
- Tsvetanov, Z.** — see Morganti, R.; **115**(3), 915–927
- Tully, R. Brent** — Global Extinction in Spiral Galaxies — R. Brent Tully, Michael J. Pierce, Jia-Sheng Huang, Will Saunders, Marc A. W. Verheijen, and Peter L. Witchalls; **115**(6), 2264–2272
- Turner, David G.** — Galactic Clusters with Associated Cepheid Variables. VI. Anonymous van den Bergh (C0634+031) and CV Monocerotis — David G. Turner, Mario H. Pedreros, and Alistair R. Walker; **115**(5), 1958–1971
- Turner, G. W.** — see Honeycutt, R. K.; **115**(6), 2527–2538
- Tyson, N. D.** — see Lira, P.; **115**(1), 234–246
- Tyler, David** — see Barlow, Thomas A.; **115**(5), 1725–1736
- Tzioumis, A. K.** — see Tingay, S. J.; **115**(3), 960–974
- see Shen, Z.-Q.; **115**(4), 1357–1370
- Tzioumis, Anastasios** — see Perlman, Eric S.; **115**(4), 1253–1294

**U**

- Ugarte, P.** — see Lira, P.; **115**(1), 234–246
- Ulvestad, J. S.** — see Carilli, C. L.; **115**(3), 928–937
- Urban, S. E.** — The AC 2000: The Astrographic Catalogue on the System Defined by the Hipparcos Catalogue — S. E. Urban, T. E. Corbin, G. L. Wycoff, J. C. Martin, E. S. Jackson, M. I. Zacharias, and D. M. Hall; **115**(3), 1212–1223
- The ACT Reference Catalog — S. E. Urban, T. E. Corbin, and G. L. Wycoff; **115**(5), 2161–2166

**V**

- Valdés, J. R.** — see Carrasco, L.; **115**(5), 1717–1724
- van Altena, William F.** — see Girard, Terrence M.; **115**(2), 855–867
- VandenBerg, Don A.** — see Roswick, Joanne M.; **115**(4), 1516–1523
- Van Dyk, Schuyler D.** — Radio Detection of SN 1985L in NGC 5033 — Schuyler D. Van Dyk, Marcos J. Montes, Kurt W. Weiler, Richard A. Sramek, and Nino Panagia; **115**(3), 1103–1106
- van Ommen, T. D.** — see Tingay, S. J.; **115**(3), 960–974
- see Shen, Z.-Q.; **115**(4), 1357–1370
- van Zee, Liese** — see Haynes, Martha P.; **115**(1), 62–79
- The Complex Kinematics of the Neutral Hydrogen Associated with I Zw 18 — Liese van Zee, David Westpfahl, and Martha P. Haynes; **115**(3), 1000–1015
- Vanzi, L.** — see Hunt, L. K.; **115**(6), 2594–2603
- Vaz, Luiz Paulo R.** — see Casey, Brian W.; **115**(4), 1617–1633
- Verheijen, Marc A. W.** — see Tully, R. Brent; **115**(6), 2264–2272
- Vermeulen, R. C.** — see Kellermann, K. I.; **115**(4), 1295–1318
- Verter, Frances** — Infrared Properties of Molecular Cirrus. I. Photometry of Extended Sources on IRAS Image Products — Frances Verter and Lee J Rickard; **115**(2), 745–766
- Vigotti, M.** — see Carballo, R.; **115**(4), 1234–1252
- Vilchez, J. M.** — see Iglesias-Páramo, J.; **115**(5), 1791–1800
- Vilhu, O.** — Ultraviolet Spectroscopy of AB Doradus with the *Hubble Space Telescope*: Impulsive Flares and Bimodal Profiles of C IV λ1549 in a Young Star — O. Vilhu, P. Muhi, J. Huovelin, P. Hakala, S. M. Rucinski, and A. Collier Cameron; **115**(4), 1610–1616
- von Hippel, Ted** — Contribution of White Dwarfs to Cluster Masses — Ted von Hippel; **115**(4), 1536–1542

**W**

- Wagner, R. Mark** — A Photometric and Spectroscopic Study of the Cataclysmic Variable SX Leonis Minoris in Quiescence and Superoutburst — R. Mark Wagner, John R. Thorstensen, R. K. Honeycutt, S. B. Howell, R. H. Kaitchuck, T. J. Kreidl, J. W. Robertson, E. M. Sion, and S. G. Starrfield; **115**(2), 787–800
- Wakker, Bart P.** — see Lu, Limin; **115**(1), 162–167
- Walker, Alistair R.** — see Lira, P.; **115**(1), 234–246
- see Turner, David G.; **115**(5), 1958–1971
- Wallace, Debra J.** — see Niemela, Virpi S.; **115**(5), 2047–2052
- Wan, T.-S.** — see Shen, Z.-Q.; **115**(4), 1357–1370
- Watson, Alan M.** — see Grillmair, Carl J.; **115**(1), 144–151
- see Geha, Marla C.; **115**(3), 1045–1056
- see Carlson, Matthew N.; **115**(5), 1778–1790
- see Holtzman, Jon A.; **115**(5), 1946–1957
- Webb, James R.** — Broadband Optical Observations of BL Lacertae during the 1997 Outburst — James R. Webb, Ian Freedman, Emily Howard, Feng Fa, Michelle Belfort, Heather Rave, Ken Rumstorf, Susan Nicol, Jessica Krick, Terry D. Oswalt, Daniel Marshall, and Tim Robishaw; **115**(6), 2244–2249
- Weedman, D. W.** — see McLeod, B. A.; **115**(4), 1377–1382
- Weiler, Kurt W.** — see Van Dyk, Schuyler D.; **115**(3), 1103–1106
- Weinberger, A. J.** — see Patience, J.; **115**(5), 1972–1988
- Weintraub, David A.** — see Kastner, Joel H.; **115**(4), 1592–1598
- Welch, D. L.** — see Alcock, C.; **115**(5), 1921–1933
- Wells, Eddie N.** — see Pascu, Dan; **115**(3), 1190–1194
- Wells, Lisa A.** — see Lira, P.; **115**(1), 234–246
- Werner, Michael W.** — see Bushouse, Howard A.; **115**(3), 938–946
- Westphahl, David** — see van Zee, Liese; **115**(3), 1000–1015
- Westphal, James A.** — see Grillmair, Carl J.; **115**(1), 144–151
- see Geha, Marla C.; **115**(3), 1045–1056
- see Carlson, Matthew N.; **115**(5), 1778–1790
- White, G. L.** — see Tingay, S. J.; **115**(3), 960–974
- see Shen, Z.-Q.; **115**(4), 1357–1370
- White, Richard L.** — see Schechter, Paul L.; **115**(4), 1371–1376
- Whitney, Barbara A.** — see Gómez, Mercedes; **115**(5), 2018–2027
- Wichmann, Rainer** — see Torres, Guillermo; **115**(5), 2028–2043
- Wiegert, Paul A.** — The Orbital Evolution of Near-Earth Asteroid 3753 — Paul A. Wiegert, Kimmie A. Innanen, and Seppo Mikkola; **115**(6), 2604–2613
- Wiggs, Michael S.** — see Gies, Douglas R.; **115**(6), 2566–2570
- Wilcots, Eric M.** — see Pisano, D. J.; **115**(3), 975–999
- Wilking, Bruce A.** — see Meehan, Lebée S. Grissom; **115**(4), 1599–1609
- Williams, T. B.** — see Lira, P.; **115**(1), 234–246
- Williger, Gerard M.** — see Lira, P.; **115**(1), 234–246
- Willmer, C. N. A.** — see Maia, M. A. G.; **115**(1), 49–54
- Willmer, Christopher N. A.** — Southern Sky Redshift Survey: Clustering of Local Galaxies — Christopher N. A. Willmer, Luiz Nicolaci da Costa, and Paulo S. Pellegrini; **115**(3), 869–884
- Wilner, D. J.** — CO Observations toward the Supernova Remnant 3C 391 — D. J. Wilner, S. P. Reynolds, and D. A. Moffett; **115**(1), 247–251
- Wisdom, Jack** — see Touma, Jihad; **115**(4), 1653–1663
- Witchalls, Peter L.** — see Tully, R. Brent; **115**(6), 2264–2272
- Witzel, A. N.** — see Kuchinski, L. E.; **115**(4), 1438–1461
- Witteborn, Fred C.** — see Cohen, Martin; **115**(4), 1671–1679
- Wittenmyer, Robert A.** — see Elmegreen, Debra Meloy; **115**(4), 1433–1437
- Wolowitz, Jeffrey B.** — see Hall, Jeffrey C.; **115**(6), 2571–2578
- Wood, Kenneth** — see Gómez, Mercedes; **115**(5), 2018–2027
- Wooden, Diane** — see Cohen, Martin; **115**(4), 1671–1679
- Wootten, Alwyn** — see Meehan, Lebée S. Grissom; **115**(4), 1599–1609
- Worthey, Guy** — see Grillmair, Carl J.; **115**(1), 144–151
- Wrobel, J. M.** — see Carilli, C. L.; **115**(3), 928–937
- Wu, Nailong** — see Schultz, A. B.; **115**(1), 345–350
- Wycoff, G. L.** — see Urban, S. E.; **115**(3), 1212–1223
- see Urban, S. E.; **115**(5), 2161–2166

**Y**

- Yahil, Amos** — see Hogg, David W.; **115**(4), 1418–1422
- Yee, H. K. C.** — see Sawicki, Marcin; **115**(4), 1329–1339
- see Hogg, David W.; **115**(4), 1418–1422
- Yin, Q. F.** — see Condon, J. J.; **115**(5), 1693–1716
- Yonekura, Yoshinori** — see Obayashi, Ayano; **115**(1), 274–285
- see Dobashi, Kazuhito; **115**(2), 777–786
- A He with  
Dobashi  
Fukui  
Yoshii,  
— see M  
Yun, Jo  
Zachari

— A Head-Tail-structured Molecular Cloud and a CO Outflow Associated with IRAS 22103+5828 in S134 — Yoshinori Yonekura, Kazuhito Dobashi, Yoshikazu Hayashi, Fumio Sato, Hideo Ogawa, and Yasuo Fukui; **115**(5), 2009–2017

**Yoshii, Yuzuru** — see *Chiba, Masashi*, **115**(1), 168–192  
— see *Minezaki, Takeo*, **115**(1), 229–233

**Yun, Joao L.** — see *Afonso, Jose M.*, **115**(3), 1111–1117

**Z**

**Zacharias, M. I.** — see *Urban, S. E.*, **115**(3), 1212–1223

- Zaggia, S. R.** — see *Rosenberg, A.*, **115**(2), 648–657  
**Zamorani, G.** — see *Schneider, D. P.*, **115**(4), 1230–1233  
**Zaritsky, Dennis** — see *Nelson, Amy E.*, **115**(6), 2273–2284  
**Zeilik, Michael** — see *Heckert, Paul A.*, **115**(3), 1145–1152  
**Zellner, Ben H.** — see *Pascu, Dan*, **115**(3), 1190–1194  
**Zensus, J. A.** — see *Kellermann, K. I.*, **115**(4), 1295–1318  
**Zepf, S. E.** — see *Sharples, R. M.*, **115**(6), 2337–2344  
**Zheng, Wei** — The He II Opacity of the Ly $\alpha$  Forest and the Intergalactic Medium — Wei Zheng, Arthur E. Davidsen, and Gerard A. Kriss; **115**(2), 391–396  
**Zhu, Zi** — see *Miyamoto, Masanori*, **115**(4), 1483–1491  
**Zurek, David R.** — see *Niemela, Virpi S.*, **115**(5), 2047–2052